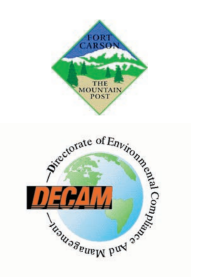
Volume 4

Building-Specific SPCC Plan

Fort Carson, Colorado



Bldg 8000 – Range 109

Prepared by



Shaw Environmental, Inc. 5050 Section Avenue Cincinnati, OH 45212

ATTACHMENT 1 BUILDING 8000

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8000.

1.2 CURRENT OCCUPANT

The building is currently occupied by the DOL.

1.3 FUNCTION OF BUILDING

The building is being used as a maintenance facility.

1.4 LOCATION OF BUILDING

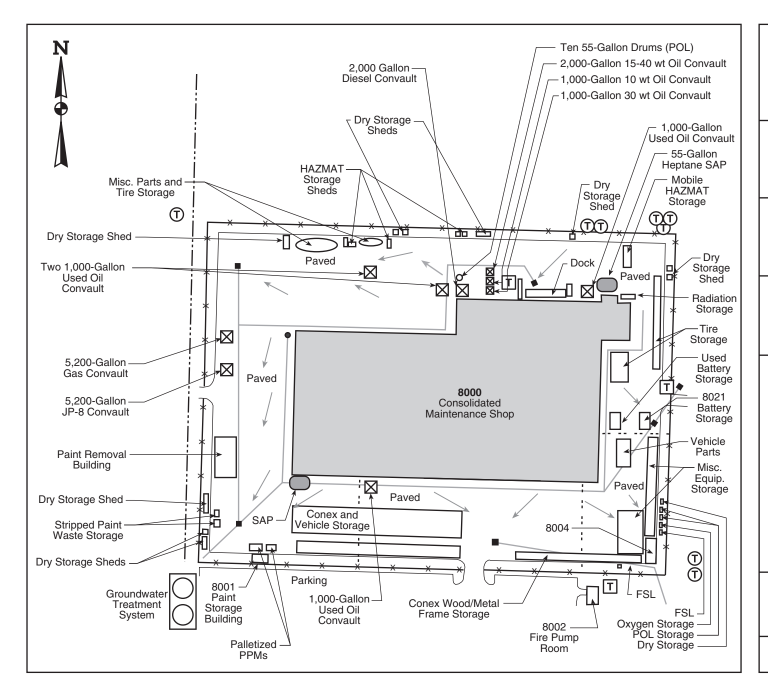
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the DOL.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8000 DOL Consolidated Maintenance Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

X X Fence

(T) Pole-Mounted Transformer

Pad-Mounted Transformer

Storm Drain

--- Drainage Ditch/Culvert

Storm Sewer Line

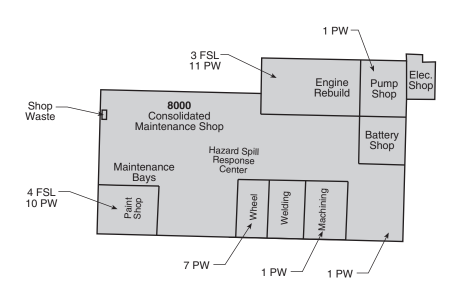
Direction of Flow

Satellite Accumulation Point

Approximate Scale 1" = 133' 0 66.5 133 266

January 2004





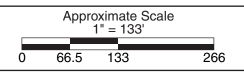
Building 8000 DOL Consolidated Maintenance Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



PW Parts Washer FSL Flammable Storage Locker



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Outdoor Spent Product Storage Facility
- Battery Storage Facility

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored in this building include:

- Diesel
- Used Oil
- New Lube Oil
- Gasoline

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Gasoline	Rupture	5,200	5,200	West
AST No. 001	GAsoline	Overflow	25	25	West
AST No. 001	Gasoline	Leakage	100	<1	West
AST No. 002	Diesel	Rupture	2,000	2,000	Northwest
AST No. 002	Diesel	Overflow	25	25	Northwest
AST No. 002	Diesel	Leakage	100	<1	Northwest
AST No. 003	Diesel	Rupture	5,200	5,200	West
AST No. 003	Diesel	Overflow	25	25	West
AST No. 003	Diesel	Leakage	100	<1	West
AST No. 004	Used Oil	Rupture	1,000	1,000	West
AST No. 004	Used Oil	Overflow	25	25	West
AST No. 004	Used Oil	Leakage	100	<1	West
AST No. 005	Used Oil	Rupture	1,000	1,000	West
AST No. 005	Used Oil	Overflow	25	25	West
AST No. 005	Used Oil	Leakage	100	< 1	West
AST No. 006	Used Oil	Rupture	1,000	1,000	Southwest
AST No. 006	Used Oil	Overflow	25	25	Southwest
AST No. 006	Used Oil	Leakage	100	< 1	Southwest
AST No. 007	Used Oil	Rupture	500	500	Northwest
AST No. 007	Used Oil	Overflow	25	25	Northwest
AST No. 007	Used Oil	Leakage	100	< 1	Northwest

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08000.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 008	New Lube Oil	Rupture	1,000	1,000	Northwest
AST No. 008	New Lube Oil	Overflow	25	25	Northwest
AST No. 008	New Lube Oil	Leakage	100	< 1	Northwest
AST No. 009	New Lube Oil	Rupture	1,000	1,000	Northwest
AST No. 009	New Lube Oil	Overflow	25	25	Northwest
AST No. 009	New Lube Oil	Leakage	100	< 1	Northwest
AST No. 010	New Lube Oil	Rupture	2,000	2,000	Northwest
AST No. 010	New Lube Oil	Overflow	25	25	Northwest
AST No. 010	New Lube Oil	Leakage	100	< 1	Northwest
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage Areas	POL	Rupture	55	55	Not Applicable
Storage Areas	POL	Leakage	5	<1	Not Applicable
Battery Storage Area	Hazardous Substance	Rupture	5	5	Not Applicable
Battery Storage Area	Hazardous Substance	Leakage	1	<1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	Southeast

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08000.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Outdoor New Storage	POL	Leakage	1	<1	Southeast
Outdoor New Storage	POL	Rupture	55	55	Southeast
Outdoor New Storage	POL	Leakage	5	<1	Southeast
Outdoor Spent Storage	Hazardous Substance	Rupture	5	5	Southwest
Outdoor Spent Storage	Hazardous Substance	Leakage	1	<1	Southwest
Outdoor Battery Storage	Hazardous Substance	Rupture	5	5	Southeast
Outdoor Battery Storage	Hazardous Substance	Leakage	1	<1	Southeast

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson DOL ELECTRONICS REPAIR Activity Authorized Use List



NS	N/MCN	Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	005297518	PENETRATING OIL	CN	(16.0 OZ CN)	1	0	36
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	2	0	36
343	005554629	SOLDER, TIN ALLOY	SL	(16.0 OZ SP)	3	0	2B
535	005792513	LAPPING AND GRINDING	CN	(1.00 LB CN)	1	0	2Т
683	005843041	PROPANE	EA	(14.1 OZ CY)	1	0	36
685	007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	2	0	36
801	007112173	RESIN.SILICONE	вт	(2.00 OZ BT)	3	0	4X
681	007112185	TOLUENE.TECHNICAL	CN	(3.00 OZ CN)	2	0	36
804	008430802	ADHESIVE	KT	(1.00 EA TU)	6	0	2B
801	008489272	ENAMEL, LUSTERLESS OD	PT	(1.00 PT CN)	6	0	4X
80	08510211	ADHESIVE	KT	(1.00 EA TU)	6	0	2B
681	008556160	ISOPROPLY ALCOHOL ACS	CN	(5.00 GL CN)	2	0	36
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	3	0	36
685	009262275	CLEANING COMPOUND WIN	РТ	(T8 T9 00.1)	3	0	36
685	009279461	SILICONE COMPOUND 5 O	TU	(5.00 OZ TU)	1	0	36
685	009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	3	0	36
681	009838551	ISOPROPYL ALCOHOL TEC	QТ	(1.00 QT CN)	3	0	36
915	009857246	GREASE AIRCRAFT/INSTR	CN	(1.75 LB CN)	1	0	33
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	4	0	2B
793	00GL00027	DETERGENT GENERAL	EA	(16.0 OZ BT)	3	0	2E
685	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	1	0	36
291	00GL00073	CYLINDER, ENGINE STARTING	EA	(20.0 OZ CT)	3	0	9K
915	010796124	CLEANER,LUBRICANT A	ВТ	(4.00 OZ BT)	1	0	36
- 685	011434525	CALIBRATION FLUID	DR	(30.0 GL DR)	3	0	90
585	011594844	SILICONE COMPOUND	TU	(10.1 OZ TU)	3	0	4X



Fort Carson DOL ELECTRONICS REPAIR Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
793	013425316	CLEANING COMPOUND.S	CN	(5.00 GL CN)	3	0	2E
793	013464289	CLEANING COMPOUND	вх	(1.00 GL CO)	3	0	2E
685	013803976	CLEANING COMPOUND,S	CN	(20.0 OZ CN)	3	0	36
685	013836719	CLEANING COMPOUND.S	CN	(16.0 OZ CN)	4	0	36
685	013939049	CLEANING COMPOUND.S	CN	(14.5 OZ CN)	3	0	36
685	014413221	ANTIFREEZE	СО	(5.00 GL CO)	3	0	36
685	014413223	ANTIFREEZE	DR	(55.0 GL DR)	3	0	36
793	01GL00002	GLASS CLEANER,ECOLAB	EA	(2.50 GL CO)	3	0	2E
793	01GL00003	DETERGENT BATHROOM.ECOLAB	EA	(2.50 GL CO)	3	0	2E
793	01GL00004	DEODORIZER,ECOLAB	EA	(2.50 GL CO)	3	0	2E
79:	IGL00005	DETERGENT GENERAL	EA	(2.50 GL CO)	3	0	2E
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	3	0	2E
685	01GL00019	CLEANING COMPOUND, SOLVENT	EA	(20.0 OZ CN)	3	0	36
793	01GL00020	CLEANER.FLOOR PACKETS	EA	(45.0 OZ CN)	3	0	2E
685	01GL00025	SILICONE LUBRICANT	EA	(16.0 OZ CN)	3	0	36
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	3	0	2E
685	01GL00037	CLEANING COMPOUND, SOLVENT	EA	(15.0 OZ CN)	2	0	36
793	01GL00070	POLISH,LEMON PLEDGE	EA	(18.0 OZ CN)	3	0	2E



Fort Carson DOL ENGINE REBUILD Activity Authorized Use List



NSI	N/MCN	Nomenclature	ľľ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000812328	SEALING COMPOUND	ВТ	(50.0 CC BT)	4	0	4X
803	000812341	SEALING COMPOUND.GREEN	BX	(10.0 CC BT)	2	0	4X
803	002049149	SEALING COMPOUND	TU	(250. CC TU)	3	0	4X
804	002254548	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
915	002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	2	0	36
533	004792847	LIQUID GASKET 7M7260	EA	(8.00 OZ CN)	2	0	9Т
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	0	36
801	005843150	LACQUER, FLAT WHITE	PT	(1.00 PT CN)	12	0	4X
803	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	2	0	4X
803	006561426	SEALING COMPOUND	РТ	(1.00 PT CN)	3	0	4X
911)6631770	GREASE.GENERAL PURP	CN	(6.00 LB CN)	3	0	36
804	007019546	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
685	007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	4	0	36
803	007232746	SEALING COMPOUND	KT	(1.00 EA CN)	4	0	4X
801	008489272	ENAMEL, LUSTERLESS OD	PT	(1.00 PT CN)	24	0	4X
804	008658991	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
304	009023871	ADHESIVE	KT	(1.00 EA TU)	16	0	2B
304	009386860	ADHESIVE	CN	(24.0 OZ CN)	3	0	2B
304	009447292	ADHESIVE KIT METAL	KT	(1.00 EA TU)	6	0	2B
915	009448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	3	0	33
915	009652408	GREASE GROUND GLASS J	TU	(5.30 OZ TU)	4	0	36
585	009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	3	0	36
303	009996313	SEALING COMPOUND	TU	(1.50 OZ TU)	3	0	4X
304	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	2	0	2B
804	011479957	ADHESIVE	KT	(1.00 EA PG)	4	0	2B



Fort Carson DOL ENGINE REBUILD Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803 012981346	REMOVER,GASKET	CN	(18.0 OZ CN)	3	0	4X
793 013425316	CLEANING COMPOUND,S	CN	(5.00 GL CN)	1	0	2E



Fort Carson DOL FUEL INJECTION SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
681	002010906	ALCOHOL,DENATURED	РТ	(1.00 PT CN)	2	0	36
803	003390310	SEALING COMPOUND	BX	(50.0 CC BT)	1	0	4X
803	004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	1	0	4X
801	005985936	ENAMEL,SEMI-GLOSS OD	PT	(1.00 PT CN)	4	0	4X
803	006561426	SEALING COMPOUND	РТ	(1.00 PT CN)	2	0	4X
804	007019546	ADHESIVE	кт	(1.00 EA TU)	2	0	2B
685	007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	1	0	36
804	008430802	ADHESIVE	КТ	(1.00 EA TU)	2	0	2B
804	009386860	ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
804	009447292	ADHESIVE KIT METAL	KT	(1.00 EA TU)	2	0	2B
68:)9739091	PENETRATING FLUID	CN	(12.0 OZ CN)	1	0	36
803	009996313	SEALING COMPOUND	TU	(1.50 OZ TU)	1	0	4X
685	011434525	CALIBRATION FLUID	DR	(30.0 GL DR)	1	0	90
915	011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	2	0	36
793	01GL00028	GLASS CLEANER	ВТ	(16.0 OZ BT)	2	0	2E



Fort Carson DOL GENERATOR SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804	001092481	ADHESIVE	TU	(5.00 OZ TU)	1	0	2E
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	1	0	2В
803	002049149	SEALING COMPOUND	TU	(250. CC TU)	5	0	4X
804	002254548	ADHESIVE	кт	(1.00 EA TU)	4	0	2В
801	002906984	ENAMEL, GLOSS BLACK	РТ	(1.00 PT CN)	2	0	4X
915	005297518	PENETRATING OIL	CN	(16.0 OZ CN)	3	0	36
683	005843041	PROPANE	EA	(14.1 OZ CY)	2	0	36
801	005843149	LACQUER	PT	(1.00 PT CN)	2	0	4X
801	005843150	LACQUER, FLAT WHITE	РТ	(1.00 PT CN)	2	0	4X
803	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	0	4X
68.	07024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	3	0	36
108	007219743	ENAMEL, RED	РТ	(1.00 PT CN)	4	0	4X
801	007219747	LACQUER, BLUE	РТ	(1.00 PT CN)	2	0	4X
804	008658991	ADHESIVE	КТ	(1.00 EA TU)	6	0	2B
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	1	0	36
804	009023871	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
915	009448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	1	0	33
803	009996313	SEALING COMPOUND	TU	(1.50 OZ TU)	1	0	4X
685	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	1	0	36



Fort Carson DOL HEAVY EQUIPMENT SHOP Activity Authorized Use List



N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
000675434	PRIMER COATING, BROWN	PT	(1.00 PT CN)	1	0	4X
001178791	LUBRICATING OIL,ENG	PT	(1.00 PT CN)	2	0	36
001817761	ADHESIVE	CN	(24.0 OZ CN)	2	0	2В
002010906	ALCOHOL, DENATURED	PT	(1.00 PT CN)	2	0	36
002617899	PENETRATING OIL VV-P-	РТ	(1.00 PT CN)	2	0	36
004792847	LIQUID GASKET 7M7260	EA	(8.00 OZ CN)	2	0	9Т
005297518	PENETRATING OIL	CN	(16.0 OZ CN)	2	0	36
006169143	ENAMEL, LUSTERLESS BLK	РТ	(1.00 PT CN)	1	0	4X
006561426	SEALING COMPOUND	РТ	(1.00 PT CN)	2	0	4X
006574959	HYDRAULIC FLUID.AUT	CN	(5.00 GL CN)	1	0	36
)6631770	GREASE,GENERAL PURP	CN	(6.00 LB CN)	4	0	36
007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	2	0	36
008494035	LEAK PREVENTATIVE COM	CN	(2.00 OZ CN)	4	0	36
008658991	ADHESIVE	KT	(1.00 EA TU)	4	0	2B
009996313	SEALING COMPOUND	TU	(1.50 OZ TU)	2	0	4X
00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	3	0	36
011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	0	36
011977688	GREASE.AUTOMOTIVE A	TU	(2.25 OZ TU)	5	0	36
012981346	REMOVER,GASKET	CN	(18.0 OZ CN)	1	0	4X
01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	2	0	4X
	001178791 001817761 002010906 002617899 004792847 005297518 006169143 006561426 006574959 06631770 007024297 008494035 008658991 009996313 00GL00036 011029455 011977688	000675434 PRIMER COATING, BROWN 001178791 LUBRICATING OIL, ENG 001817761 ADHESIVE 002010906 ALCOHOL, DENATURED 002617899 PENETRATING OIL VV-P- 004792847 LIQUID GASKET 7M7260 005297518 PENETRATING OIL 006169143 ENAMEL, LUSTERLESS BLK 006561426 SEALING COMPOUND 006574959 HYDRAULIC FLUID, AUT 06631770 GREASE, GENERAL PURP 007024297 SILICONE COMP MIL-C-2 008494035 LEAK PREVENTATIVE COM 008658991 ADHESIVE 009996313 SEALING COMPOUND 00GL00036 FUEL ENGINE PRIMER 011029455 BRAKE FLUID, AUTOMOT 011977688 GREASE, AUTOMOTIVE A 012981346 REMOVER, GASKET	000675434 PRIMER COATING, BROWN PT 001178791 LUBRICATING OIL, ENG PT 001817761 ADHESIVE CN 002010906 ALCOHOL, DENATURED PT 002617899 PENETRATING OIL VV-P-PT PT 004792847 LIQUID GASKET 7M7260 EA 005297518 PENETRATING OIL CN 006169143 ENAMEL, LUSTERLESS BLK PT 006561426 SEALING COMPOUND PT 006574959 HYDRAULIC FLUID, AUT CN 06631770 GREASE, GENERAL PURP CN 007024297 SILICONE COMP MIL-C-2 TU 008494035 LEAK PREVENTATIVE COM CN 008658991 ADHESIVE KT 009996313 SEALING COMPOUND TU 00GL00036 FUEL ENGINE PRIMER CN 011029455 BRAKE FLUID, AUTOMOT GL 011977688 GREASE, AUTOMOTIVE A TU 012981346 REMOVER, GASKET CN	000675434 PRIMER COATING, BROWN PT (1.00 PT CN) 001178791 LUBRICATING OIL, ENG PT (1.00 PT CN) 001817761 ADHESIVE CN (24,0 OZ CN) 002010906 ALCOHOL, DENATURED PT (1.00 PT CN) 002617899 PENETRATING OIL VV-P-PT (1.00 PT CN) 004792847 LIQUID GASKET 7M7260 EA (8.00 OZ CN) 005297518 PENETRATING OIL CN (16.0 OZ CN) 006169143 ENAMEL, LUSTERLESS BLK PT (1.00 PT CN) 006574959 HYDRAULIC FLUID, AUT CN (5.00 GL CN) 06631770 GREASE, GENERAL PURP CN (6.00 LB CN) 007024297 SILICONE COMP MIL-C-2 TU (5.30 OZ TU) 008494035 LEAK PREVENTATIVE COM CN (2.00 OZ CN) 008658991 ADHESIVE KT (1.00 EA TU) 009996313 SEALING COMPOUND TU (1.50 OZ TU) 00GL00036 FUEL ENGINE PRIMER CN (11.00 GL CN) 011029455 BRAKE FLUID, AUTOMOT GL (1.00 GL CN) 011977688 GREASE, AUTOMOTIVE A TU (2.25 OZ TU) 012981346 REMOVER, GASKET CN (18.0 OZ CN)	000675434 PRIMER COATING, BROWN PT (1.00 PT CN) 1 001178791 LUBRICATING OILENG PT (1.00 PT CN) 2 001817761 ADHESIVE CN (24.0 OZ CN) 2 002010906 ALCOHOLDENATURED PT (1.00 PT CN) 2 002617899 PENETRATING OIL VV-P- PT (1.00 PT CN) 2 004792847 LIQUID GASKET 7M7260 EA (8.00 OZ CN) 2 005297518 PENETRATING OIL CN (16.0 OZ CN) 2 006169143 ENAMEL, LUSTERLESS BLK PT (1.00 PT CN) 1 006561426 SEALING COMPOUND PT (1.00 PT CN) 2 006574959 HYDRAULIC FLUID.AUT CN (5.00 GL CN) 1 1 J6631770 GREASE.GENERAL PURP CN (6.00 LB CN) 4 007024297 SILICONE COMP MIL-C-2 TU (5.30 OZ TU) 2 008494035 LEAK PREVENTATIVE COM CN (2.00 OZ CN) 4 009996313 <td< td=""><td>000675434 PRIMER COATING. BROWN PT (1.00 PT CN) 1 0 001178791 LUBRICATING OIL, ENG PT (1.00 PT CN) 2 0 001817761 ADHESIVE CN (24.0 OZ CN) 2 0 002010906 ALCOHOL, DENATURED PT (1.00 PT CN) 2 0 002617899 PENETRATING OIL VV-P- PT (1.00 PT CN) 2 0 004792847 LIQUID GASKET 7M7260 EA (8.00 OZ CN) 2 0 005297518 PENETRATING OIL CN (16.0 OZ CN) 2 0 006169143 ENAMEL, LUSTERLESS BLK PT (1.00 PT CN) 1 0 006574959 HYDRAULIC FLUID.AUT CN (5.00 GL CN) 1 0 06531770 GREASE.GENERAL PURP CN (6.00 LB CN) 4 0 007024297 SILICONE COMP MIL-C-2 TU (5.30 OZ TU) 2 0 08459901 ADHESIVE KT (1.00 EA TU) 4 0 </td></td<>	000675434 PRIMER COATING. BROWN PT (1.00 PT CN) 1 0 001178791 LUBRICATING OIL, ENG PT (1.00 PT CN) 2 0 001817761 ADHESIVE CN (24.0 OZ CN) 2 0 002010906 ALCOHOL, DENATURED PT (1.00 PT CN) 2 0 002617899 PENETRATING OIL VV-P- PT (1.00 PT CN) 2 0 004792847 LIQUID GASKET 7M7260 EA (8.00 OZ CN) 2 0 005297518 PENETRATING OIL CN (16.0 OZ CN) 2 0 006169143 ENAMEL, LUSTERLESS BLK PT (1.00 PT CN) 1 0 006574959 HYDRAULIC FLUID.AUT CN (5.00 GL CN) 1 0 06531770 GREASE.GENERAL PURP CN (6.00 LB CN) 4 0 007024297 SILICONE COMP MIL-C-2 TU (5.30 OZ TU) 2 0 08459901 ADHESIVE KT (1.00 EA TU) 4 0



Fort Carson DOL LOCKSMITH SHOP Activity Authorized Use List



Building #

8000

NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty S	upply Class
801 000793754	ENAMEL	PT	(1.00 PT CN)	1	0	4X
801 005985936	ENAMEL,SEMI-GLOSS OD	PT	(1.00 PT CN)	1	0	4X
801 006169143	ENAMEL, LUSTERLESS BLK	PT	(1.00 PT CN)	1	0	4X



Fort Carson DOL MACHINE SHOP Activity Authorized Use List



Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
CUTTING FLUID	PT	(1.00 PT CN)	1	0	36
LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	1	0	36
CUTTING FLUID	CN	(5.00 GL CN)	4	0	36
PENETRATING OIL	CN	(16.0 OZ CN)	4	0	36
GREASE,GENERAL PURP	CN	(6.00 LB CN)	1	0	36
ENAMEL, RED	PT	(1.00 PT CN)	. 2	0	4X
ADHESIVE	КТ	(1.00 EA TU)	8	0	2B
ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
ADHESIVE KIT METAL	КТ	(1.00 EA TU)	6	0	2B
FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	1	0	36
	CUTTING FLUID LUBOIL MIL-L-2104 OE/ CUTTING FLUID PENETRATING OIL GREASE,GENERAL PURP ENAMEL, RED ADHESIVE ADHESIVE ADHESIVE KIT METAL	CUTTING FLUID PT LUBOIL MIL-L-2104 OE/ CN CUTTING FLUID CN PENETRATING OIL CN GREASE,GENERAL PURP CN ENAMEL, RED PT ADHESIVE KT ADHESIVE KT ADHESIVE KIT METAL KT	CUTTING FLUID PT (1.00 PT CN) LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) CUTTING FLUID CN (5.00 GL CN) PENETRATING OIL CN (16.0 OZ CN) GREASE,GENERAL PURP CN (6.00 LB CN) ENAMEL, RED PT (1.00 PT CN) ADHESIVE KT (1.00 EA TU) ADHESIVE KT (1.00 EA TU)	CUTTING FLUID PT (1.00 PT CN) 1 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 1 CUTTING FLUID CN (5.00 GL CN) 4 PENETRATING OIL CN (16.0 OZ CN) 4 GREASE,GENERAL PURP CN (6.00 LB CN) 1 ENAMEL, RED PT (1.00 PT CN) 2 ADHESIVE KT (1.00 EA TU) 8 ADHESIVE CN (24.0 OZ CN) 1 ADHESIVE KIT METAL KT (1.00 EA TU) 6	CUTTING FLUID PT (1.00 PT CN) 1 0 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 1 0 CUTTING FLUID CN (5.00 GL CN) 4 0 PENETRATING OIL CN (16.0 OZ CN) 4 0 GREASE,GENERAL PURP CN (6.00 LB CN) 1 0 ENAMEL, RED PT (1.00 PT CN) 2 0 ADHESIVE KT (1.00 EA TU) 8 0 ADHESIVE CN (24.0 OZ CN) 1 0 ADHESIVE KT (1.00 EA TU) 6 0



Fort Carson DOL MOBILE REPAIR SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001116254	HYDRAULIC FLUID,FIR	GL	(1.00 GL CN)	6	0	36
804	002254548	ADHESIVE	КТ	(1.00 EA TU)	12	0	2B
343	002476967	SOLDER, LEAD ALLOY	SL	(5.00 LB SP)	2	0	2B
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	2	0	4X
533	004792847	LIQUID GASKET 7M7260	EA	(8.00 OZ CN)	2	0	9Т
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	0	36
683	005843041	PROPANE	EA	(14.1 OZ CY)	2	0	36
801	006169143	ENAMEL, LUSTERLESS BLK	РТ	(1.00 PT CN)	2	0	4X
803	006561426	SEALING COMPOUND	PT	(1.00 PT CN)	2	0	4X
915	006574959	HYDRAULIC FLUID.AUT	CN	(5.00 GL CN)	2	0	36
80.)7019546	ADHESIVE	КТ	(1.00 EA TU)	6	0	2B
685	007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	2	0	36
801	007219743	ENAMEL, RED	РТ	(1.00 PT CN)	4	0	4X
804	008658991	ADHESIVE	КТ	(1.00 EA TU)	28	0	2B
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	3	0	36
804	009023871	ADHESIVE	КТ	(1.00 EA TU)	32	0	2B
915	009359808	HYDRAULIC FLUID PB PR	GL	(1.00 GL CN)	1	0	36
685	009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	8	0	36
915	009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	24	0	33
803	009996313	SEALING COMPOUND	TU	(1.50 OZ TU)	3	0	4X
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	4	0	28
585	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	3	0	36
915	010569047	DAMPING FLUID	CN	(8.00 LB CN)	3	0	36
- 915	013534799	HYDRAULIC FLUID,AUT	QТ	(1.00 QT CN)	12	0	36
585	01GL00025	SILICONE LUBRICANT	EA	(16.0 OZ CN)	4	0	36



Fort Carson DOL PAINT SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	000675434	PRIMER COATING, BROWN	PT	(1.00 PT CN)	12	0	4X
801	000793754	ENAMEL	РΥ	(1.00 PT CN)	12	0	4X
804	001092481	ADHESIVE	TU	(5.00 OZ TU)	4	0	2E
801	001605787	THINNER,PAINT PRODU	GL	(1.00 GL CN)	18	0	4X
108	001605798	REMOVER.PAINT	GL	(1.00 GL CN)	1	0	4X
801	001818079	THINNER,ALIPHATIC P	CN	(5.00 GL CN)	18	0	4X
804	002254548	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
681	002648955	ACETONE ACS GAL BT	GL	(1.00 GL CN)	1	0	36
681	002812785	METHYL ETHYL KEYTONE	GL	(1.00 GL CN)	1	0	36
801	002906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	12	0	4X
80	02906984	ENAMEL, GLOSS BLACK	РТ	(1.00 PT CN)	12	0	4X
801	002921127	PRIMER COATING	GL	(1.00 GL CN)	4	0	4X
801	002970560	ENAMEL	GL	(1.00 GL CN)	4	0	4X
108	002970591	ENAMEL	GL	(1.00 GL CN)	8	0	4X
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	12	0	4X
801	002972111	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	002972122	ENAMEL	GL	(1.00 GL CN)	4	0	4X
108	005152208	PRIMER COATING	GL	(1.00 GL CN)	4	0	4X
801	005272050	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	005273197	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	005985945	ENAMEL	GL	(1.00 GL CN)	4	0	4X
108	006167486	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	006169143	ENAMEL, LUSTERLESS BLK	РТ	(1.00 PT CN)	24	0	4X
108	006169181	PRIMER COATING, LIGHT GRAY	PT	(1.00 PT CN)	12	0	2B
801	006644761	ENAMEL	GL	(1.00 GL CN)	8	0	4X



Fort Carson DOL PAINT SHOP Activity Authorized Use List



NS	N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	000675434	PRIMER COATING, BROWN	РТ	(1.00 PT CN)	12	0	4X
801	000793754	ENAMEL	РТ	(1.00 PT CN)	12	0	4X
804	001092481	ADHESIVE	TU	(5.00 OZ TU)	4	0	2E
801	001605787	THINNER,PAINT PRODU	GL	(1.00 GL CN)	18	0	4X
801	001605798	REMOVER,PAINT	GL	(1.00 GL CN)	1	0	4X
801	001818079	THINNER, ALIPHATIC P	CN	(5.00 GL CN)	18	0	4X
804	002254548	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
681	002648955	ACETONE ACS 1 GAL BT	GL	(1.00 GL CN)	1	0	36
681	002812785	METHYL ETHYL KEYTONE	GL	(1.00 GL CN)	1	0	36
801	002906983	ENAMEL. GLOSS WHITE	PT	(1.00 PT CN)	12	0	4X
80	02906984	ENAMEL, GLOSS BLACK	РТ	(1.00 PT CN)	12	0	4X
801	002921127	PRIMER COATING	GL	(1.00 GL CN)	4	0	4X
108	002970560	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	002970591	ENAMEL	GL	(1.00 GL CN)	8	0	4X
801	002970593	PRIMER COATING, YELLOW	РТ	(1.00 PT CN)	12	0	4X
801	002972111	ENAMEL	GL	(1.00 GL CN)	4	0	4X
108	002972122	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	005152208	PRIMER COATING	GL	(1.00 GL CN)	4	0	4X
801	005272050	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	005273197	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	005985945	ENAMEL	GL	(1.00 GL CN)	4	0	4X
801	006167486	ENAMEL	GL	(1.00 GL CN)	4	0	4X
108	006169143	ENAMEL, LUSTERLESS BLK	PT	(1.00 PT CN)	24	0	4X
 301	006169181	PRIMER COATING, LIGHT GRAY	РТ	(1.00 PT CN)	12	0	2B
108	006644761	ENAMEL	GL	(1.00 GL CN)	8	0	4X



Fort Carson DOL R & U SHOP Activity Authorized Use List



Building #

8000

NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801 000793754	ENAMEL	РТ	(1.00 PT CN)	1	0	4X
801 002970591	ENAMEL	GL	(1.00 GL CN)	2	0	4X
683 005843041	PROPANE	EA	(14.1 OZ CY)	2	0	36
801 005985945	ENAMEL	GL	(1.00 GL CN)	2	0	4X
801 008776415	PAINT,HEAT RESISTIN	GL	(1.00 GL CN)	2	0	4X
804 009386860	ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
685 009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	1	0	36
685 00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	1	0	36
685 00GL00045	WATER INDICATING PASTE	EA	(2.50 OZ JR)	2	0	36
			* *******			



Fort Carson DOL SMALL ARMS SHOP Activity Authorized Use List



NS.	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000812336	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
915	001759154	CUTTING FLUID	РТ	(1.00 PT CN)	1	0	36
681	002010906	ALCOHOL, DENATURED	PT	(1.00 PT CN)	1	0	36
915	002316689	LUBRICATING OIL,GEN	QT	(1.00 QT CN)	1	0	36
915	002319054	CUTTING FLUID	CN	(5.00 GL CN)	1	0	36
915	002929689	LUB OIL WEP MIL-L-141	QТ	(1.00 QT CN)	1	0	36
915	005437219	DAMPING FLUID SILICON	LB	(1.00 LB CN)	1	0	36
535	005792513	LAPPING AND GRINDING	CN	(1.00 LB CN)	1	0	2T
801	006169143	ENAMEL, LUSTERLESS BLK	РТ	(1.00 PT CN)	1	0	4X
803	006708553	SEALING COMPOUND	КТ	(1.00 EA CN)	2	0	4X
80	07019546	ADHESIVE	KT	(1.00 EA TU)	2	0	2B
685	007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	1	0	36
915	007542595	GREASE MOLYBDENUM DIS	CN	(1.75 LB CN)	1	0	33
915	008893522	LUB OIL WEA LSA MIL-L	ВТ	(4.00 OZ BT)	1	0	36
685	009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	1	0	36
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	0	2B
915	010567346	DAMPING FLUID	со	(8.00 LB CO)	1	0	36
685	01GL00019	CLEANING COMPOUND, SOLVENT	EA	(20.0 OZ CN)	4	0	36
			•		·		



Fort Carson DOL SUPPLY SHOP Activity Authorized Use List



NSN / MC	Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty S	Supply Class	
793 01GL0	0028 GLASS CLEANER	ВТ	(16.0 OZ BT)	12	0	2E	



Fort Carson DOL VEHICLE ELECTRIC SHOP Activity Authorized Use List



		U/I	Unit Of Use	GSL Qty	OBL QIY	Supply Class
02254548	ADHESIVE	KT	(1.00 EA TU)	4	0	2B
02554571	FLUX.SOLDERING	CN	(2.00 OZ CN)	3	0	2E
02906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	1	0	4X
02906984	ENAMEL. GLOSS BLACK	PT	(1.00 PT CN)	2	0	4X
04792847	LIQUID GASKET 7M7260	EA	(8.00 OZ CN)	1	0	9T
05297518	PENETRATING OIL	CN	(16.0 OZ CN)	3	0	36
05825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	6	0	4X
05843041	PROPANE	EA	(14.1 OZ CY)	2	0	36
07019546	ADHESIVE	KT	(1.00 EA TU)	2	0	2B
08658991	ADHESIVE	KT	(1.00 EA TU)	4	0	2B
08807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	1	0	36
09279461	SILICONE COMPOUND 5 O	TU	(5.00 OZ TU)	1	0	36
09448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	2	0	33
)GL00021	ADHESIVE	EA	(1.00 OZ BT)	3	0	2B
11346513	CORROSION PREVENTIV	CN	(16.0 OZ CN)	4	0	4X
11479957	ADHESIVE	KT	(1.00 EA PG)	1	0	2B
13836719	CLEANING COMPOUND.S	CN	(16.0 OZ CN)	3	0	36
GL00025	SILICONE LUBRICANT	EA	(16.0 OZ CN)	4	0	36
	05297518 05825382 05825382 05843041 07019546 08658991 08807616 09279461 09448953 0GL00021 1346513 1479957 3836719	PENETRATING OIL DESCRIPTION OF THE PROPAGE DESCRIPTION O	05297518 PENETRATING OIL CN 05825382 ENAMEL, FLAT BLACK PT 05843041 PROPANE EA 07019546 ADHESIVE KT 08658991 ADHESIVE KT 08807616 SILICONE COMPOUND TU 09279461 SILICONE COMPOUND 5 O TU 09448953 GREASE AIRCRAFT GP WD CN GL00021 ADHESIVE EA 1346513 CORROSION PREVENTIV CN 1479957 ADHESIVE KT 3836719 CLEANING COMPOUND.S CN	D4792847 LIQUID GASKET 7M7260 EA (8.00 OZ CN) D5297518 PENETRATING OIL CN (16.0 OZ CN) D58825382 ENAMEL, FLAT BLACK PT (1.00 PT CN) D58843041 PROPANE EA (14.1 OZ CY) D7019546 ADHESIVE KT (1.00 EA TU) D8658991 ADHESIVE KT (1.00 EA TU) D88807616 SILICONE COMPOUND TU (8.00 OZ TU) D9279461 SILICONE COMPOUND TU (5.00 OZ TU) D9448953 GREASE AIRCRAFT GP WD CN (1.75 LB CN) D9448953 GREASE AIRCRAFT GP WD CN (1.75 LB CN) D1346513 CORROSION PREVENTIV CN (16.0 OZ CN) D1479957 ADHESIVE KT (1.00 EA PG) D14836719 CLEANING COMPOUND.S CN (16.0 OZ CN)	DATPORT LIQUID GASKET 7M7260	14792847 LIQUID GASKET 7M7260 EA



Fort Carson DOL WHEELED VEHICLE & FORK Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000812336	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	4	0	2B
803	002049149	SEALING COMPOUND	TU	(250. CC TU)	3	0	4X
804	002254548	ADHESIVE	KT	(1.00 EA TU)	16	0	2B
681	002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	2	0	36
801	002906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	4	0	4X
533	004792847	LIQUID GASKET 7M7260	EA	(8.00 OZ CN)	2	0	9Т
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	0	36
801	006169143	ENAMEL, LUSTERLESS BLK	РТ	(1.00 PT CN)	4	0	4X
803	006561426	SEALING COMPOUND	РТ	(1.00 PT CN)	3	0	4X
91	06574959	HYDRAULIC FLUID,AUT	CN	(5.00 GL CN)	1	0	36
915	006631770	GREASE,GENERAL PURP	CN	(6.00 LB CN)	1	0	36
804	007019546	ADHESIVE	KT	(1.00 EA TU)	6	0	2B
685	007024297	SILICONE COMP MIL-C-2	TU	(5.30 OZ TU)	3	0	36
801	007219743	ENAMEL, RED	PT	(1.00 PT CN)	8	0	4X
801	007219744	ENAMEL, YELLOW	РТ	(1.00 PT CN)	4	0	4X
804	009023871	ADHESIVE	КТ	(1.00 EA TU)	12	0	2B
685	009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	4	0	36
804	009386860	ADHESIVE	CN	(24.0 OZ CN)	2	0	2B
685	009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	4	0	36
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	3	0	2B
685	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	4	0	36
803	00GL00043	SEALING COMPOUND	EA	(10.0 CC BT)	4	0	4X
291	00GL00073	CYLINDER, ENGINE STARTING	EA	(20.0 OZ CT)	12	0	9K
915	011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	1	0	36



Fort Carson DOL WHEELED VEHICLE & FORK Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803 011346513	CORROSION PREVENTIV	CN	(16.0 OZ CN)	4	0	4X
915 013534799	HYDRAULIC FLUID,AUT	QT	(1.00 QT CN)	8	0	36
915 014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	8	0	36
685 014413221	ANTIFRÉEZE	СО	(5.00 GL CO)	36	0	36
685 014413223	ANTIFREEZE	DR	(55.0 GL DR)	2	0	36
793 01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	6	0	2E
793 01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	4	0	2E



Fort Carson DOL AOAP LAB Activity Authorized Use List



NSN / MCN	Nomenclature	. U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
685 000035295	CLEANING AND LUBRIC	CN	(16.0 OZ CN)	4	0	36
683 005843041	PROPANE	EA	(14.1 OZ CY)	1	0	36



Fort Carson DOL ARTILLERY SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001116254	HYDRAULIC FLUID,FIR	GL	(1.00 GL CN)	1	0	36
804	001178510	ADHESIVE	TU	(3.00 OZ TU)	2	0	2Т
915	001450268	GREASE AIRCRAFT GP WD	CN	(6.50 LB CN)	1	0	33
915	001759154	CUTTING FLUID	РТ	(1.00 PT CN)	1	0	36
681	002010906	ALCOHOL, DENATURED	РТ	(1.00 PT CN)	2	0	36
915	002316689	LUBRICATING OIL,GEN	QТ	(1.00 QT CN)	1	0	36
801	002906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	1	0	4X
535	005792513	LAPPING AND GRINDING	CN	(1.00 LB CN)	1	0	2T
801	005825382	ENAMEL. FLAT BLACK	РТ	(1.00 PT CN)	2	0	4X
803	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	0	4X
801	06561426	SEALING COMPOUND	PT	(1.00 PT CN)	1	0	4X
804	007019546	ADHESIVE	КТ	(1.00 EA TU)	4	0	2B
801	007219743	ENAMEL, RED	PT	(1.00 PT CN)	2	0	4X
915	007542595	GREASE MOLYBDENUM DIS	CN	(1.75 LB CN)	1	0	33
804	008658991	ADHESIVE	KT	(1.00 EA TU)	6	0	2B
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	2	0	36
804	009023871	ADHESIVE	KT	(1.00 EA TU)	8	0	2B
915	009359808	HYDRAULIC FLUID PB PR	GL	(1.00 GL CN)	1	0	36
804	009386860	ADHESIVE	CN	(24.0 OZ CN)	2	0	2B
685	009739091	PENETRATING FLUID	CN	(12.0 OZ CN)	2	0	36
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	2	0	2B
803	010251692	SEALING COMPOUND	ВТ	(250. CC BT)	1	0	4X
303	010693046	SEALING COMPOUND	ВТ	(50.0 CC BT)	2	0	4X
— 915	010796124	CLEANER,LUBRICANT A	ВТ	(4.00 OZ BT)	1	0	36
915	012602534	LUBRICANT,SOLID FIL	CN	(16.0 OZ CN)	1	0	36



Fort Carson DOL ARTILLERY SHOP Activity Authorized Use List



Building # 8

8000

NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915 013534799	HYDRAULIC FLUID,AUT	QT	(1.00 QT CN)	1	0	36
683 013812675	ASSEMBLY DUSTER	AY	(10.0 OZ CN)	2	0	36
685 013836719	CLEANING COMPOUND,S	CN	(16.0 OZ CN)	2	0	36
685 01GL00037	CLEANING COMPOUND, SOLVENT	EA	(15.0 OZ CN)	3	0	36



Fort Carson DOL CANVAS SHOP Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804	002643848	ADHESIVE, TENT	CN	(8.00 OZ CN)	2	0	2B
801	005152487	LACQUER, CLEAR	PT	(1.00 PT CN)	4	0	4X
804	007542483	ADHESIVE	ВТ	(8.00 OZ BT)	2	0	2B
915	008237860	LUBRICATING COMPOUND	CN	(16.0 OZ CN)	3	0	36
804	009386860	ADHESIVE	CN	(24.0 OZ CN)	2	0	2B
915	00GL00011	LUBRICANT,ZIPPER	EA	(1.00 OZ LE)	24	0	36
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	3	0	2E
793	01GL00070	POLISH,LEMON PLEDGE	EA	(18.0 OZ CN)	3	0	2E



Fort Carson DOL ELECTRONICS REPAIR Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
343	000098808	FLUX,SOLDERING	QT	(1.00 QT CN)	1	0	2B
801	000675434	PRIMER COATING, BROWN	РТ	(1.00 PT CN)	3	0	4X
801	000793754	ENAMEL	PT	(1.00 PT CN)	3	0	4X
804	001178510	ADHESIVE	TU	(3.00 OZ TU)	1	0	2Т
801	001412950	LACQUER, YELLOW	PT	(1.00 PT CN)	3	0	4X
801	001412952	ENAMEL, GLOSS RED	РТ	(1.00 PT CN)	3	0	4X
801	001412958	LACQUER,GRAY	РТ	(1.00 PT CN)	3	0	4X
915	001759154	CUTTING FLUID	РТ	(1.00 PT CN)	1	0	36
804	001817201	ADHESIVE	КТ	(3.00GM PZ)	4	0	2B
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
68	01844796	ACETONE TECH 5 GL CN	CN	(5.00 GL CN)	3	0	36
793	001849423	GLASS CLEANER LIQUID	GL	(1.00 GL CN)	1	0	2E
681	002010906	ALCOHOL, DENATURED	PT	(1.00 PT CN)	3	0	36
685	002271887	CLEANING COMPOUND I Q	ОТ	(1.00 QT CN)	1	0	36
681	002423645	ETHYL ALCOHOL ABSOLUT	GL	(1.00 GL CN)	1	0	36
343	002476967	SOLDER, LEAD ALLOY	SL	(5.00 LB SP)	f	0	2B
915	002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
343	002554571	FLUX,SOLDERING	CN	(2.00 OZ CN)	3	0	2E
915	002633490	LUB OIL GP MS OGP MIL	QΤ	(1.00 QT CN)	1	0	33
681	002648955	ACETONE ACS I GAL BT	GL	(1.00 GL CN)	1	0	36
804	002660824	ADHESIVE	TU	(2.00 OZ TU)	1	0	2B
804	002708137	ADHESIVE	KT	(1.00 EA CN)	2	0	2B
581	00286228 <i>5</i>	TOLUENE-METHYL ISOBUT	GL	(1.00 GL CN)	3	0	36
 581	002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	3	0	36
533	004792847	LIQUID GASKET 7M7260	EA	(8.00 OZ CN)	3	0	9T

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.

• Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08000.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer					

ATTACHMENT 1 BUILDING 8010

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8010.

1.2 CURRENT OCCUPANT

The building is currently occupied by the Colorado Youth Challenge Corp.

1.3 FUNCTION OF BUILDING

The building is being used as a regional corrections facility.

1.4 LOCATION OF BUILDING

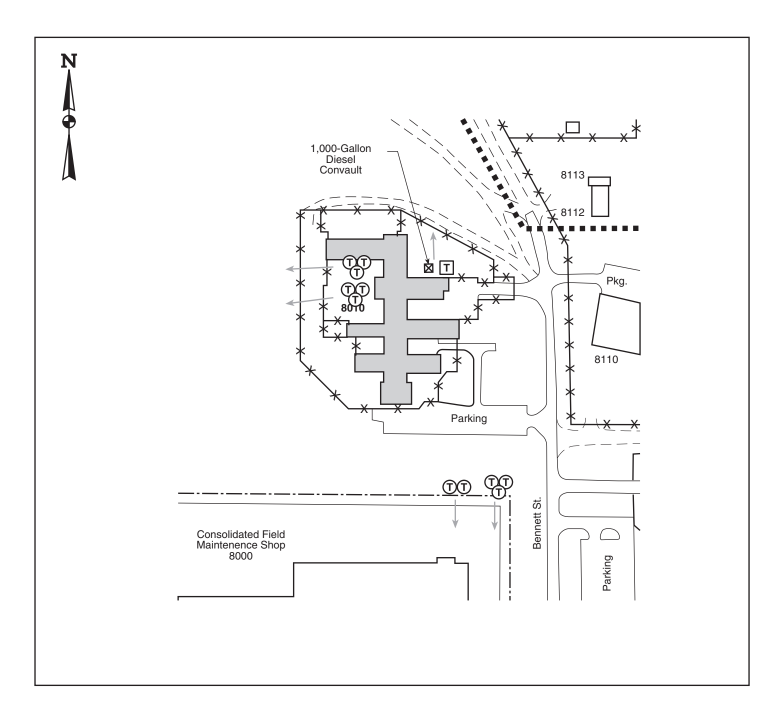
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL spill prevention at this building is the Environmental Protection Officer (EPO) for the Colorado Youth Challenge Corp.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL storage in and around the building, are provided in the pages following Section 1.0.



Building 8010 Colorado Youth Challenge Corps Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

FSL Flammable Storage Locker

X X Fence

T Pole-Mounted Transformer

T Pad-Mounted Transformer

— --- Drainage Ditch/Culvert

Direction of Flow

January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL are:

- Aboveground Storage Tanks
- Storage Areas

Table 2-1 presents a prediction of the total quantity of POL, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

No hazardous substances are stored at this building. POL stored at this building include:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	1,000	1,000	North
AST No. 001	Diesel	Tank Overflow	25	25	North
AST No. 001	Diesel	Leakage	100	< 1	North
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer					

ATTACHMENT 1 BUILDING 8030

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8030.

1.2 CURRENT OCCUPANT

The building is currently occupied by the Division Maintenance Facility.

1.3 FUNCTION OF BUILDING

The building is being used as a maintenance facility.

1.4 LOCATION OF BUILDING

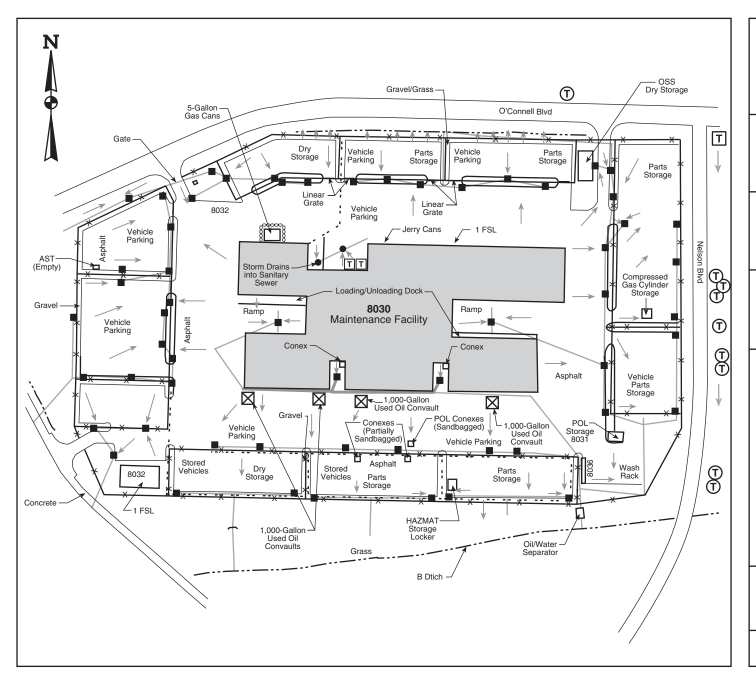
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for Division Maintenance Facility.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8030 Division Maintenance Facility Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

FSL Flammable Storage Locker

X X Fence

Pole-Mounted Transformer

T Pad-Mounted Transformer

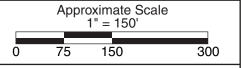
Storm Drain

--- Drainage Ditch/Culvert

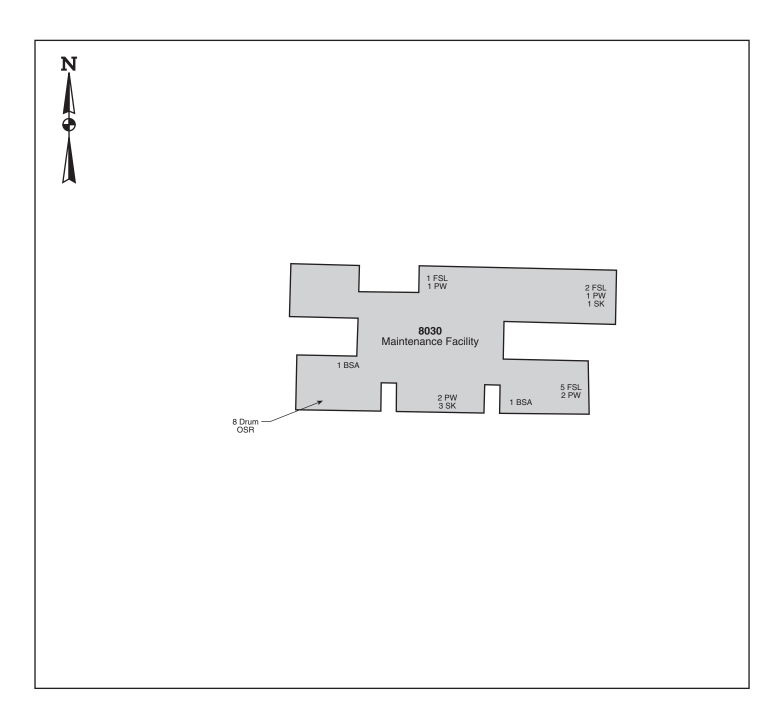
Storm Sewer Line

Direction of Flow

Sandbag Containment



January 2004



Building 8030 Division Maintenance Facility Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map

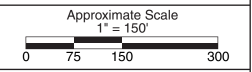


BSA Battery Storage Area OSR Oil Storage Rack

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Battery Storage Area

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building include:

Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	1,000	1,000	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	100	< 1	South
AST No. 002	Used Oil	Rupture	1,000	1,000	South
AST No. 002	Used Oil	Overflow	25	25	South
AST No. 002	Used Oil	Leakage	100	< 1	South
AST No. 003	Used Oil	Rupture	1,000	1,000	South
AST No. 003	Used Oil	Overflow	25	25	South
AST No. 003	Used Oil	Leakage	100	< 1	South
AST No. 004	Used Oil	Rupture	1,000	1,000	Not Applicable
AST No. 004	Used Oil	Overflow	25	25	Not Applicable
AST No. 004	Used Oil	Leakage	100	< 1	Not Applicable
Maintenance Facility	POL	Rupture	5	5	Not Applicable
Maintenance Facility	POL	Leakage	1	<1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	< 1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable
Battery Storage Area	Hazardous Substance	Rupture	5	5	Not Applicable

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08030.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Battery Storage Area	Hazardous Substance	Leakage	1	<1	Not Applicable
Oil Storage Area	POL	Rupture	55	55	Not Applicable
Oil Storage Area	POL	Leakage	5	< 1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	South
Outdoor New Storage	POL	Leakage	1	< 1	South
Outdoor New Storage	POL	Rupture	55	55	South
Outdoor New Storage	POL	Leakage	1	< 1	South

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson SSA 3RD BCT Activity Authorized Use List



NSI	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
793	01GL00002	GLASS CLEANER,ECOLAB	EA	(2.50 GL CO)	20	0	2E
793	01GL00003	DETERGENT BATHROOM,ECOLAB	EA	(2.50 GL CO)	20	0	2 E
793	01GL00004	DEODORIZER,ECOLAB	EA	(2.50 GL CO)	20	0	2E
793	01GL00005	DETERGENT GENERAL	EA	(2.50 GL CO)	20	0	2E
852	01GL00009	HAND CLEANER, ECOLAB	EA	(450.ML CO)	20	0	2E
793	01GL00020	CLEANER,FLOOR PACKETS	EA	(45.0 OZ CN)	10	0	2E



Fort Carson B CO 64TH FSB DS POL Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001116254	HYDRAULIC FLUID,FIR	GL	(1.00 GL CN)	12	0	36
915	001116256	HYDRAULIC FLUID.FIR	QΤ	(1.00 QT CN)	24	0	36
108	001412950	LACQUER. YELLOW	PT	(1.00 PT CN)	3	0	4X
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	6	0	36
915	001889858	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	10	0	36
264	002565526	LUBRICANT, TIRE AND RIM	QΤ	(1.00 QT CN)	1	0	9K
915	002617899	PENETRATING OIL VV-P-	PT	(1.00 PT CN)	6	0	36
801	002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	3	0	4X
801	005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	3	0	4X
915	006574959	HYDRAULIC FLUID.AUT	CN	(5.00 GL CN)	10	0	36
801)7219743	ENAMEL, RED	РТ	(1.00 PT CN)	3	0	4X
801	007219754	LACQUER, GRAY	PT	(1.00 PT CN)	3	0	4X
801	008489272	ENAMEL, LUSTERLESS OD	РТ	(1.00 PT CN)	3	0	4X
803	008490071	GASKET CEMENT	TU	(1.50 OZ TU)	10	0	4X
803	008893534	TAPE,ANTISEIZING	EA	(1.00 OZ SP)	10	0	4X
264	00GL00034	BONDING COMPOUND.TIRE	CN	(1.00 PT CN)	1	0	9K
291	00GL00073	CYLINDER.ENGINE STARTING	EA	(20.0 OZ CT)	1	0	9K
915	010355392	LUBRICATING OIL,GEA	QT	(1.00 QT CN)	12	0	36
915	010355393	LUBRICATING OIL.GEA	CN	(5.00 GL CN)	5	0	36
915	010546453	CLEANER,LUBRICANT A	РТ	(1.00 PT CN)	2	0	36
915	011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	6	0	36
915	011773988	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	10	0	36
€15	011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	2	0	36
 915	013534799	HYDRAULIC FLUID,AUT	QТ	(1.00 QT CN)	12	0	36
915	014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	20	0	36



Fort Carson B CO 64TH FSB DS POL Activity Authorized Use List



N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	12	0	36
014413218	ANTIFREEZE	GL	(1.00 GL CN)	10	0	36
014413221	ANTIFREEZE	СО	(5.00 GL CO)	20	0	36
01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	4	0	4X
01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	3	0	2E
01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	12	0	2E
	014413218 014413221 01GL00006 01GL00014	014386082 LUBRICATING OIL,ENG 014413218 ANTIFREEZE 014413221 ANTIFREEZE 01GL00006 CORROSION PREVENTIVE WD40 01GL00014 CLEANING COMPOUND	014386082 LUBRICATING OIL,ENG CN 014413218 ANTIFREEZE GL 014413221 ANTIFREEZE CO 01GL00006 CORROSION PREVENTIVE WD40 EA 01GL00014 CLEANING COMPOUND EA	014386082 LUBRICATING OIL,ENG CN (5.00 GL CN) 014413218 ANTIFREEZE GL (1.00 GL CN) 014413221 ANTIFREEZE CO (5.00 GL CO) 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) 01GL00014 CLEANING COMPOUND EA (1.00 GL CO)	014386082 LUBRICATING OIL,ENG CN (5.00 GL CN) 12 014413218 ANTIFREEZE GL (1.00 GL CN) 10 014413221 ANTIFREEZE CO (5.00 GL CO) 20 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) 4 01GL00014 CLEANING COMPOUND EA (1.00 GL CO) 3	014386082 LUBRICATING OIL,ENG CN (5.00 GL CN) 12 0 014413218 ANTIFREEZE GL (1.00 GL CN) 10 0 014413221 ANTIFREEZE CO (5.00 GL CO) 20 0 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) 4 0 01GL000014 CLEANING COMPOUND EA (1.00 GL CO) 3 0



Fort Carson 3RD ACR MAINT ENGINEER Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915 001178791	LUBRICATING OIL,ENG	PT	(1.00 PT CN)	1	1	36
915 001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	2	2	36
803 002758117	SEALING COMPOUND	KT	(1.00 EA CN)	1	1	4X
803 008893534	TAPE,ANTISEIZING	EA	(1.00 OZ SP)	4	2	4X
804 009023871	ADHESIVE	KT	(1.00 EA TU)	4	2	2B
685 00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	1	1	36
915 010355393	LUBRICATING OIL,GEA	CN	(5.00 GL CN)	1	1	36
915 010546453	CLEANER,LUBRICANT A	PT	(1.00 PT CN)	1	1	36
915 011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	1	1	36
915 011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	1	1	36
91 11977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	6	6	36
915 014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	12	36
915 014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	2	2	36
685 014413218	ANTIFREEZE	GL	(1.00 GL CN)	4	2	36
685 014413221	ANTIFREEZE	СО	(5.00 GL CO)	2	2	36
793 01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	2	0	2E



Fort Carson 3RD ACR MAINT MACHINE SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	001625289	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
804	002254548	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
343	002554566	FLUX. SOLDERING	СО	(4.00 OZ CO)	1	1	9В
801	002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	1	0	4X
793	003577386	DETERGENT.GENERAL P	ВТ	(22.0 OZ BT)	1	1	2E
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	1	36
803	005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
801	006169143	ENAMEL, LUSTERLESS BLK	PT	(1.00 PT CN)	1	0	4X
803	006561426	SEALING COMPOUND	РТ	(1.00 PT CN)	1	0	4X
108	007219483	LACQUER	PT	(1.00 PT CN)	1	0	4X
80	37219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	1	0	4X
801	008122800	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
804	008658991	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
803	008893534	TAPE,ANTISEIZING	EA	(1.00 OZ SP)	1	0	4X
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	0	2B
801	012297540	POLYURETHANE COATIN	QТ	(1.00 QT CN)	1	0	4X
80 I	013323743	ENAMEL,SEMI-GLOSS BEIGE	PT	(1.00 PT CN)	1	0	4X
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	1	1	2E



Fort Carson 3RD ACR MAINT RADIO REPAIR Activity Authorized Use List



Building #

8030

Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
ADHESIVE	TU	(3.00 OZ TU)	2	2	2 T
FLUX, SOLDERING	CO	(4.00 OZ CO)	1	0	9B
SOLDER, TIN ALLOY	SL	(16.0 OZ SP)	1	1	2B
SEALING COMPOUND	кт	(1.00 EA CN)	2	2	4X
ISOPROPYL ALCOHOL TEC	CN	(8.00 OZ CN)	2	2	36
SILICONE COMPOUND 5 O	TU	(5.00 OZ TU)	2	2	36
	ADHESIVE FLUX, SOLDERING SOLDER, TIN ALLOY SEALING COMPOUND ISOPROPYL ALCOHOL TEC	ADHESIVE TU FLUX, SOLDERING CO SOLDER, TIN ALLOY SL SEALING COMPOUND KT ISOPROPYL ALCOHOL TEC CN	ADHESIVE TU (3.00 OZ TU) FLUX, SOLDERING CO (4.00 OZ CO) SOLDER, TIN ALLOY SL (16.0 OZ SP) SEALING COMPOUND KT (1.00 EA CN) ISOPROPYL ALCOHOL TEC CN (8.00 OZ CN)	ADHESIVE TU (3.00 OZ TU) 2 FLUX, SOLDERING CO (4.00 OZ CO) 1 SOLDER, TIN ALLOY SL (16.0 OZ SP) 1 SEALING COMPOUND KT (1.00 EA CN) 2 ISOPROPYL ALCOHOL TEC CN (8.00 OZ CN) 2	ADHESIVE TU (3.00 OZ TU) 2 2 FLUX, SOLDERING CO (4.00 OZ CO) 1 0 SOLDER, TIN ALLOY SL (16.0 OZ SP) 1 1 SEALING COMPOUND KT (1.00 EA CN) 2 2 ISOPROPYL ALCOHOL TEC CN (8.00 OZ CN) 2 2



Fort Carson 3RD ACR DS AUTOMOTIVE Activity Authorized Use List



N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	1	1	36
008893534	TAPE,ANTISEIZING	EA	(1.00 OZ SP)	6	6	4X
009023871	ADHESIVE	KT	(1.00 EA TU)	3	3	2B
00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	6	6	36
010355393	LUBRICATING OIL.GEA	CN	(5.00 GL CN)	1	1	36
010546453	CLEANER,LUBRICANT A	PT	(1.00 PT CN)	3	3	36
011773988	LUBRICATING OIL,ENG	QТ	(1.00 QT CN)	12	12	36
011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	10	10	36
013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	12	12	36
014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	24	24	36
14386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	2	2	36
014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36
014413221	ANTIFREEZE	СО	(5.00 GL CO)	1	1	36
01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	2	2	4X
01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	2	2	2E
01GL00019	CLEANING COMPOUND, SOLVENT	EA	(20.0 OZ CN)	1	1	36
	008893534 009023871 00GL00036 010355393 010546453 011773988 011977693 013534799 014386076 14386082 014413218 014413221 01GL00006 01GL00014	001866668 LUBOIL MIL-L-2104 OE/ 008893534 TAPE,ANTISEIZING 009023871 ADHESIVE 00GL00036 FUEL ENGINE PRIMER 010355393 LUBRICATING OIL.GEA 010546453 CLEANER,LUBRICANT A 011773988 LUBRICATING OIL,ENG 011977693 GREASE,AUTOMOTIVE A 013534799 HYDRAULIC FLUID.AUT 014386076 LUBRICATING OIL,ENG 14386082 LUBRICATING OIL,ENG 014413218 ANTIFREEZE 01GL00006 CORROSION PREVENTIVE WD40 01GL00014 CLEANING COMPOUND	001866668 LUBOIL MIL-L-2104 OE/ CN 008893534 TAPE,ANTISEIZING EA 009023871 ADHESIVE KT 00GL00036 FUEL ENGINE PRIMER CN 010355393 LUBRICATING OIL,GEA CN 010546453 CLEANER,LUBRICANT A PT 011773988 LUBRICATING OIL,ENG QT 011977693 GREASE,AUTOMOTIVE A CA 013534799 HYDRAULIC FLUID.AUT QT 014386076 LUBRICATING OIL,ENG QT 14386082 LUBRICATING OIL,ENG CN 014413218 ANTIFREEZE GL 014413221 ANTIFREEZE CO 01GL00006 CORROSION PREVENTIVE WD40 EA 01GL00014 CLEANING COMPOUND EA	001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 008893534 TAPE, ANTISEIZING EA (1.00 OZ SP) 009023871 ADHESIVE KT (1.00 EA TU) 00GL00036 FUEL ENGINE PRIMER CN (11.0 OZ CN) 010355393 LUBRICATING OIL, GEA CN (5.00 GL CN) 010546453 CLEANER, LUBRICANT A PT (1.00 PT CN) 011773988 LUBRICATING OIL, ENG OT (1.00 QT CN) 013534799 HYDRAULIC FLUID. AUT QT (1.00 QT CN) 014386076 LUBRICATING OIL, ENG QT (1.00 QT CN) 014413218 ANTIFREEZE GL (1.00 GL CN) 014413221 ANTIFREEZE CO (5.00 GL CO) 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN)	001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 1 008893534 TAPE,ANTISEIZING EA (1.00 OZ SP) 6 009023871 ADHESIVE KT (1.00 EA TU) 3 00GL00036 FUEL ENGINE PRIMER CN (11.0 OZ CN) 6 010355393 LUBRICATING OIL.GEA CN (5.00 GL CN) 1 010546453 CLEANER,LUBRICANT A PT (1.00 PT CN) 3 011773988 LUBRICATING OIL.ENG OT (1.00 QT CN) 12 011977693 GREASE,AUTOMOTIVE A CA (14.0 OZ CT) 10 013534799 HYDRAULIC FLUID,AUT QT (1.00 QT CN) 12 014386076 LUBRICATING OIL,ENG QT (1.00 QT CN) 24 14386082 LUBRICATING OIL,ENG CN (5.00 GL CN) 2 014413218 ANTIFREEZE GL (1.00 GL CN) 6 014413221 ANTIFREEZE CO (5.00 GL CO) 1 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) 2 01GL00014 CLEANING COMPOUND EA (1.00 GL CO) 2	001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 1 1 008893534 TAPE,ANTISEIZING EA (1.00 OZ SP) 6 6 009023871 ADHESIVE KT (1.00 EA TU) 3 3 00GL00036 FUEL ENGINE PRIMER CN (11.00 Z CN) 6 6 010355393 LUBRICATING OIL,GEA CN (5.00 GL CN) 1 1 010546453 CLEANER,LUBRICANTA PT (1.00 PT CN) 3 3 011977693 GREASE,AUTOMOTIVE A CA (14.00 Z CT) 10 10 013534799 HYDRAULIC FLUID.AUT QT (1.00 QT CN) 12 12 014386076 LUBRICATING OIL,ENG QT (1.00 QT CN) 24 24 14386082 LUBRICATING OIL,ENG CN (5.00 GL CN) 2 2 014413218 ANTIFREEZE GL (1.00 GL CN) 6 6 014413221 ANTIFREEZE CO (5.00 GL CO) 1 1 <tr< td=""></tr<>



Fort Carson 3RD ACR DS GENERAL MAINT Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915 001889858	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	4	2	36
804 008807332	ADHESIVE	КТ	(1.00 EA TU)	3	1	2B
915 009857099	LUB OIL ATE MIL-L-236	QT	(1.00 QT CN)	96	84	33
793 013425316	CLEANING COMPOUND,S	CN	(5.00 GL CN)	2	1	2E
915 014607536	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	5	5	36
_			()			

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08030.DOC

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:	
DA	TE/	TIME: PHONE:
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	e DECAM POC for this report and clearance is at
FC	for	n 1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08030.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer					

ATTACHMENT 1 BUILDING 8099

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8099.

1.2 CURRENT OCCUPANT

The building is currently occupied by a sewage pump station.

1.3 FUNCTION OF BUILDING

The building is being used as a pump station.

1.4 LOCATION OF BUILDING

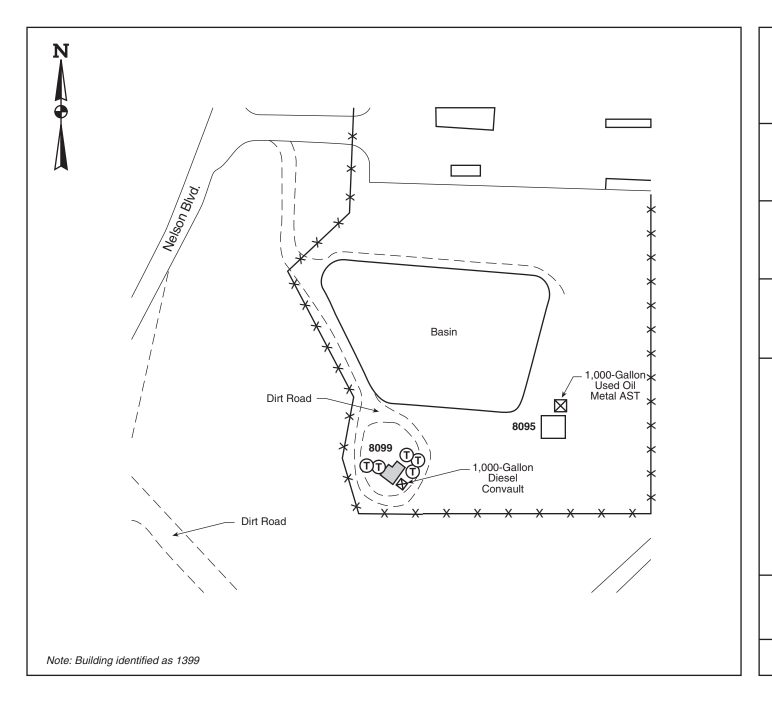
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the DPW.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8099 Pump Station Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



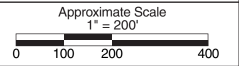
Shaw™ Shaw Environmental, Inc.

X X Fence

Pole-Mounted Transformer

---- Drainage Ditch/Culvert

Storm Sewer Line



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

Aboveground Storage Tank

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored in this building. POL stored at this building include:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow		
AST No. 001	Diesel	Rupture	1,000	1,000	South		
AST No. 001	Diesel	Tank Overflow	25	25	South		
AST No. 001	Diesel	Leakage	100	< 1	South		

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment is present on two of the three aboveground storage tanks present at this building.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up mater expended	ials
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/o amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911	•
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Blg8099.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS								
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer						

ATTACHMENT 1 BUILDING 8110

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8110.

1.2 CURRENT OCCUPANT

The building is currently occupied by the MATES 64.

1.3 FUNCTION OF BUILDING

The building is being used as a mobilization and training equipment facility.

1.4 LOCATION OF BUILDING

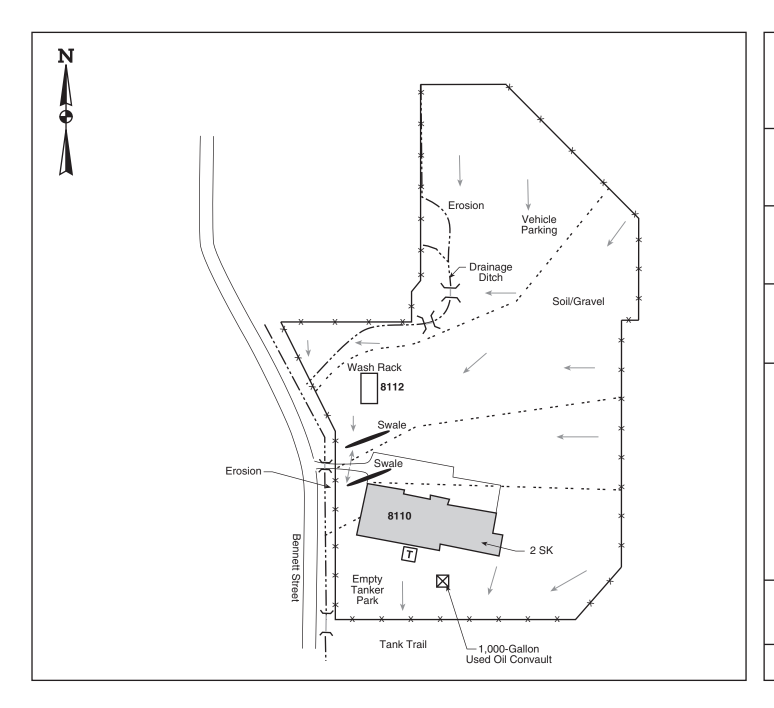
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the MATES.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8110 MATES Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

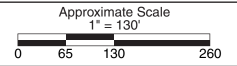
SK Spill Kit

X X Fence

T Pad-Mounted Transformer

--- Drainage Ditch/Culvert

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Storage Areas
- Outdoor New Product Storage Area
- Indoor Maintenance Facility

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building includes:

Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	1,000	1,000	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	100	<1	South
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage Areas	POL	Rupture	55	55	Not Applicable
Storage Areas	POL	Leakage	5	<1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	Southwest
Outdoor New Storage	POL	Leakage	1	<1	Southwest

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson MATES 64 Activity Authorized Use List



Building # 8110

NS	N/MCN	MCN Nomenclature		Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	000675434	75434 PRIMER COATING, BROWN	РТ	(1.00 PT CN)	6	0	4X
804	001092481	ADHESIVE	TU	(5.00 OZ TU)	2	0	2E
421	001348955	STABILIZER, GASOLINE	EA	(1.00 QT CN)	1	0	9B
801	001412950	LACQUER, YELLOW	PT	(1.00 PT CN)	6	0	4X
915	001450268	GREASE AIRCRAFT GP WD	CN	(6.50 LB CN)	1	0	33
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	1	0	36
915	002234004	GREASE.MOLYBDENUM D	CN	(6.50 LB CN)	1	0	36
803	002512312	ADHESIVE	TU	(4.70 OZ TU)	1	0	2B
803	002523391	SEALING COMPOUND	TU	(11.0 OZ TU)	1	0	4X
264	002565526	LUBRICANT, TIRE AND RIM	QT	(1.00 QT CN)	1	0	9K
80	02906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	6	0	4X
108	002906984	ENAMEL, GLOSS BLACK	PT	(1.00 PT CN)	6	0	4X
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	6	0	4X
915	004580075	LUBRICATING OIL GP 16	CN	(16.0 OZ CN)	6	0	36
108	005825382	ENAMEL, FLAT BLACK	РТ	(1.00 PT CN)	10	0	4X
683	005843041	PROPANE	EA	(14.1 OZ CY)	6	0	36
801	005843150	LACQUER, FLAT WHITE	PT	(1.00 PT CN)	6	0	4X
681	005973608	METHANOL TECHNICAL 1	GL	(1.00 GL CN)	2	0	36
803	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	0	4X
801	181931000	PRIMER COATING, LIGHT GRAY	РТ	(1.00 PT CN)	6	0	2B
585	006211820	LEAK TEST COMPOUND TY	вт	(4.00 OZ BT)	1	0	36
303	006647105	COATING COMPOUND.BI	GL	(1.00 GL CN)	1	0	4X
58 <i>5</i>	006802233	DESICCANT ACTIVATEDTY	CN	(1.50 LB CN)	1	0	36
301	007219743	ENAMEL, RED	PT	(1.00 PT CN)	6	0	4X
301	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	6	0	4X



Fort Carson MATES 64 Activity Authorized Use List



Building # 8110

NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	008489272	72 ENAMEL, LUSTERLESS OD	PT	(1.00 PT CN)	6	0	4X
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	3	0	36
803	008893534	TAPE.ANTISEIZING	EA	(1.00 OZ SP)	6	0	4X
803	008893535	TAPE,ANTISEIZING	EA	(1.20 OZ SP)	6	0	4X
685	009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	12	0	36
915	009359809	HYDRAULIC FLUID PB PR	CN	(5.00 GL CN)	1	0	36
801	009588148	LACQUER	PT	(1.00 PT CN)	6	0	4X
803	009996313	SEALING COMPOUND	TU	(1.50 OZ TU)	1	0	4X
186	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	6	0	36
685	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	6	0	36
79	0GL00506	HAND SCRUBS	CN	(2.00 LB CN)	2	0	2E
663	010115039	TEST KIT, ANTIFREEZE	EA	(4.00 OZ BT)	1	0	2H
915	010355393	LUBRICATING OIL.GEA	CN	(5.00 GL CN)	1	0	36
915	010355395	LUBRICATING OIL.GEAR	CN	(5.00 GL CN)	1	0	36
533	010386789	GASKET FORMING COMPOUND	CN	(12.0 OZ CN)	1	0	9Т
915	010536688	CLEANER,LUBRICANT A	GL	(1.00 GL CN)	1	0	36
685	010851423	CARBON REMOVING COM	CN	(13.0 OZ CN)	1	0	36
915	011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	1	0	36
915	011264459	LUBRICATING OIL (AIR-TOOL OIL)	QΤ	(1.00 QT CN)	1	0	9G
915	011977692	GREASE.AUTOMOTIVE A	CN	(35.0 LB CN)	1	0	36
685	013327633	BATTERY CLEANER	EA	(13.0 OZ CN)	2	0	9G
793	013425316	CLEANING COMPOUND.S	CN	(5.00 GL CN)	2	0	2E
915	013534799	HYDRAULIC FLUID,AUT	QТ	(1.00 QT CN)	12	0	36
 852	013890707	HAND CLEANER	GL	(1.00 GL BT)	1	0	2E
915	014386076	LUBRICATING OIL,ENG	QТ	(1.00 QT CN)	24	0	36



Fort Carson MATES 64 Activity Authorized Use List



Building #

8110

NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915 014386079	LUBRICATING OIL,ENG	DR	(55.0 GL DR)	1	0	36
685 014413223	ANTIFREEZE	DR	(55.0 GL DR)	2	0	36
803 01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	6	0	4X
793 01GL00068	GLASS CLEANER, WINDEX	EA	(32.0 OZ BT)	2	0	2E

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Outdoor New Product Storage Area.....Sorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS								
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer						

ATTACHMENT 1 BUILDING 8142

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8142.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 68th Support Battalion.

1.3 FUNCTION OF BUILDING

The building is being used as a maintenance shop.

1.4 LOCATION OF BUILDING

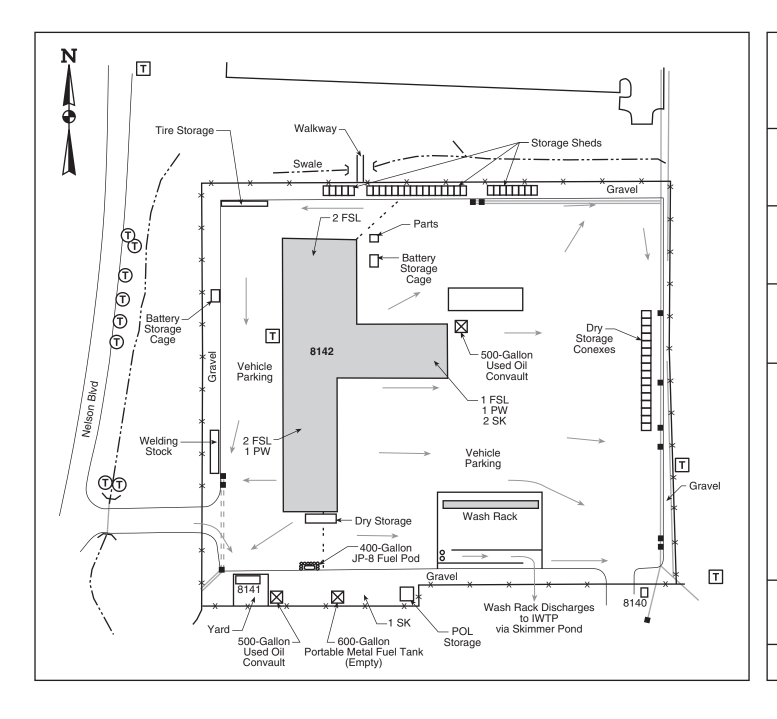
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 68th Support Battalion.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8142 68th Support Battalion Motor Pool Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

X X Fence

(T) Pole-Mounted Transformer

Pad-Mounted Transformer

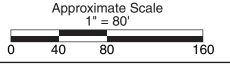
Storm Drain

---- Drainage Ditch/Culvert

— Storm Sewer Line

Direction of Flow

Sandbag Containment



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Battery Storage Facility
- Mobile Storage

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored in this building includes:

- Used Oil
- JP-8

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1	
Spill Predictions	

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	500	500	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	50	< 1	South
AST No. 002	Used Oil	Rupture	500	500	South
AST No. 002	Used Oil	Overflow	25	25	South
AST No. 002	Used Oil	Leakage	50	<1	South
Mobile Storage	JP-8	Rupture	400	400	West
Mobile Storage	JP-8	Overflow	25	25	West
Mobile Storage	JP-8	Leakage	100	< 1	West
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	< 1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Parts Washer	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washer	Hazardous Substance	Leakage	5	< 1	Not Applicable
Oil Storage Area	POL	Rupture	5	5	Not Applicable
Oil Storage Area	POL	Leakage	1	<1	Not Applicable
Outdoor New Storage	Hazardous Substance	Rupture	5	5	East
Outdoor New Storage	Hazardous Substance	Leakage	1	< 1	East
Battery Storage	Hazardous Substance	Rupture	5	5	Northeast

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08142.DOC

Table 2-1 Spill Predictions					
Potential Spill Source Type of Substance Major Type of Failure Total Quantity of Spill Rate of Flow (gallons) (gallons/minute)					Direction of Flow
Battery Storage	Hazardous Substance	Leakage	1	< 1	Northeast

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson 183RD MAINTENANCE POL Activity Authorized Use List



NS	N/MCN	CN Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	5	10	36
915	002617899	PENETRATING OIL VV-P-	РТ	(1.00 PT CN)	2	2	36
681	003564936	DISTILLED-DEIONIZED	ВТ	(5.00 GL BT)	1	1	36
291	006469727	CYLINDER, ENGINE STARTING	BX	(20.0 OZ CT)	4	0	9K
915	006574959	HYDRAULIC FLUID.AUT	CN	(5.00 GL CN)	2	4	36
804	008658991	ADHESIVE	KT	(1.00 EA TU)	1	1	2B
804	008807332	ADHESIVE	KT	(1.00 EA TU)	1	2	2B
804	009023871	ADHESIVE	KT	(1.00 EA TU)	2	2	2B
685	009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	12	12	36
804	009386860	ADHESIVE	CN	(24.0 OZ CN)	1	1	2B
79:)GL00027	DETERGENT GENERAL	EA	(16.0 OZ BT)	12	0	2E
685	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	4	0	36
793	00GL00066	SCOURING POWDER	EΑ	(21.0 OZ CN)	12	0	2E
915	010355392	LUBRICATING OIL,GEA	QT	(1.00 QT CN)	4	4	36
915	010355393	LUBRICATING OIL,GEA	CN	(5.00 GL CN)	1	2	36
915	011029455	BRAKE FLUID,AUTOMOT	GL	(1.00 GL CN)	3	3	36
915	011773988	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	4	4	36
915	011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	3	5	36
915	011977693	GREASE.AUTOMOTIVE A	CA	(14.0 OZ CT)	10	10	36
793	013425316	CLEANING COMPOUND.S	CN	(5.00 GL CN)	2	0	2E
915	013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	8	16	36
583	013812675	ASSEMBLY DUSTER	AY	(10.0 OZ CN)	4	0	36
915	014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	12	36
915	014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	5	10	36
585	014413218	ANTIFREEZE	GL	(1.00 GL CN)	12	24	36



Fort Carson 183RD MAINTENANCE POL Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
685 014413221	ANTIFREEZE	СО	(5.00 GL CO)	5	3	36
793 01GL00002	GLASS CLEANER,ECOLAB	EA	(2.50 GL CO)	2	0	2E
793 01GL00003	DETERGENT BATHROOM,ECOLAB	EA	(2.50 GL CO)	2	0	2E
793 01GL00004	DEODORIZER,ECOLAB	EA	(2.50 GL CO)	2	0	2E
793 01GL00005	DETERGENT GENERAL	EA	(2.50 GL CO)	2	0	2E
803 01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	2	2	4X
852 01GL00009	HAND CLEANER, ECOLAB	EA	(450.ML CO)	6	0	2E
793 01GL00020	CLEANER,FLOOR PACKETS	EA	(45.0 OZ CN)	2	0	2E
793 01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	6	0	2E
793 01GL00053	CLEANING COMPOUND	EA	(1.00 QT BT)	6	0	2E
79: IGL00070	POLISH,LEMON PLEDGE	EA	(18.0 OZ CN)	4	0	2E
•	····					

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08142.DOC

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08142.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS								
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer						

ATTACHMENT 1 BUILDING 8152

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8152.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 68th Support Battalion.

1.3 FUNCTION OF BUILDING

The building is being used as a vehicle maintenance shop.

1.4 LOCATION OF BUILDING

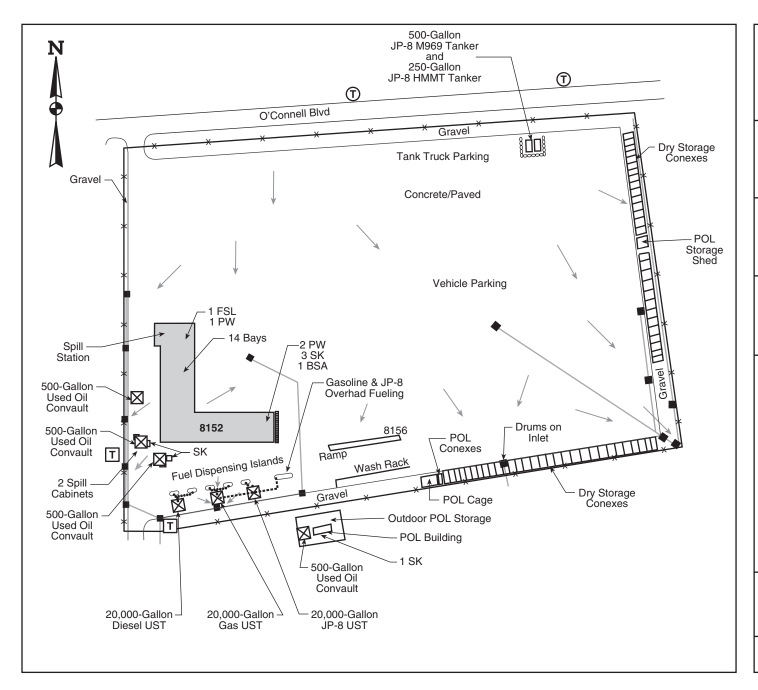
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 68th Support Battalion.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8152 68th Support Battalion Motor Pool Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



BSA Battery Storage Area

PW Parts Washer

SL Flammable Storage Locker

SK Spill Kit

←X Fence
☑ Tank Location

Pole-Mounted Transformer

Pad-Mounted Transformer

Storm Drain

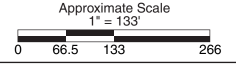
Storm Sewer Line

Direction of Flow

Sandbag Containment

Underground Piping

---- Overhead Piping



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Underground Storage Tanks
- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Mobile Storage

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building includes:

- Used Oil
- Diesel
- Gasoline
- JP 8

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
UST No. 001	JP – 8	Rupture	20,000	20,000	South
UST No. 001	JP – 8	Overflow	25	25	South
UST No. 001	JP - 8	Leakage	100	<1	South
UST No. 002	Gasoline	Rupture	20,000	20,000	South
UST No. 002	Gasoline	Overflow	25	25	South
UST No. 002	Gasoline	Leakage	100	<1	South
UST No. 003	Diesel	Rupture	20,000	20,000	South
UST No. 003	Diesel	Overflow	25	25	South
UST No. 003	Diesel	Leakage	100	< 1	South
AST No. 001	Used Oil	Rupture	500	500	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	50	< 1	South
AST No. 002	Used Oil	Rupture	500	500	South
AST No. 002	Used Oil	Overflow	25	25	South
AST No. 002	Used Oil	Leakage	50	<1	South
AST No. 003	Used Oil	Rupture	500	500	South
AST No. 003	Used Oil	Overflow	25	25	South
AST No. 003	Used Oil	Leakage	50	<1	South
AST No. 004	Used Oil	Rupture	500	500	South
AST No. 004	Used Oil	Overflow	25	25	South
AST No. 004	Used Oil	Leakage	50	< 1	South

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08152.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Mobile Storage	JP-8	Rupture	500	500	South
Mobile Storage	JP-8	Overflow	25	25	South
Mobile Storage	JP-8	Leakage	100	< 1	South
Mobile Storage	JP-8	Rupture	250	250	South
Mobile Storage	JP-8	Overflow	25	25	South
Mobile Storage	JP-8	Leakage	100	<1	South
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	< 1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	55	55	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	South
Outdoor New Storage	POL	Leakage	1	<1	South
Outdoor New Storage	POL	Rupture	55	55	Southeast
Outdoor New Storage	POL	Leakage	1	<1	Southeast

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson 68TH CSB POL Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
681 00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	1	1	36
915 010355392	LUBRICATING OIL,GEA	QT	(1.00 QT CN)	3	3	36
915 011773988	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	12	36
915 011977693	GREASE, AUTOMOTIVE A	CA	(14.0 OZ CT)	3	3	36
915 014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	12	36
915 014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	1	1	36
685 014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36
685 014413221	ANTIFREEZE	СО	(5.00 GL CO)	1	1	36



Fort Carson 2ND TRANS POL Activity Authorized Use List



NSN / MCN	MCN Nomenclature		Unit Of Use	GSL Qty	UBL Qty	Supply Class
915 001116256	HYDRAULIC FLUID.FIR	QT	(1.00 QT CN)	12	12	36
915 001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	1	1	36
915 002617899	PENETRATING OIL VV-P-	PT	(1.00 PT CN)	1	1	36
804 009023871	ADHESIVE	K T	(1.00 EA TU)	5	5	2B
685 009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	15	30	36
681 00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	4	36
915 011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	1	1	36
915 011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	10	30	36
915 012602534	LUBRICANT.SOLID FIL	CN	(16.0 OZ CN)	12	0	36
915 013534799	HYDRAULIC FLUID,AUT	QТ	(1.00 QT CN)	6	6	36
91. 14386076	LUBRICATING OIL.ENG	QТ	(1.00 QT CN)	24	24	36
915 014386079	LUBRICATING OIL.ENG	DR	(55.0 GL DR)	1	0	36
685 014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36
685 014413221	ANTIFREEZE	СО	(5.00 GL CO)	2	2	36
685 014413223	ANTIFREEZE	DR	(55.0 GL DR)	1	0	36
793 01GL00002	GLASS CLEANER,ECOLAB	EA	(2.50 GL CO)	3	0	2E
793 01GL00003	DETERGENT BATHROOM.ECOLAB	EA	(2.50 GL CO)	3	0	2E
793 01GL00004	DEODORIZER,ECOLAB	EA	(2.50 GL CO)	3	0	2E
793 01GL00005	DETERGENT GENERAL	EA	(2.50 GL CO)	3	0	2E
852 01GL00009	HAND CLEANER,ECOLAB	EA	(450.ML CO)	6	0	2E
793 01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	1	0	2E
793 01GL00020	CLEANER,FLOOR PACKETS	EA	(45.0 OZ CN)	1	0	2E



Fort Carson 32ND TRANS POL Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	5	10	36
915	006574959	HYDRAULIC FLUID,AUT	CN	(5.00 GL CN)	1	2	36
685	009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	8	16	36
186	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	4	36
915	010355392	LUBRICATING OIL,GEA	QT	(1.00 QT CN)	5	2	36
915	010355393	LUBRICATING OIL,GEA	CN	(5.00 GL CN)	1	2	36
915	011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	6	6	36
915	011977692	GREASE,AUTOMOTIVE A	CN	(35.0 LB CN)	1	1	36
915	011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	10	10	36
793	013425316	CLEANING COMPOUND.S	CN	(5.00 GL CN)	1	0	2E
91:	13534799	HYDRAULIC FLUID.AUT	QΤ	(1.00 QT CN)	12	12	36
915	014386076	LUBRICATING OIL.ENG	QT	(1.00 QT CN)	24	48	36
915	014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	5	8	36
685	014413218	ANTIFREEZE	GL	(1.00 GL CN)	12	12	36
685	014413221	ANTIFREEZE	СО	(5.00 GL CO)	1	2	36
793	01GL00002	GLASS CLEANER, ECOLAB	EA	(2.50 GL CO)	2	0	2E
793	01GL00003	DETERGENT BATHROOM,ECOLAB	EA -	(2.50 GL CO)	2	0	2E
793	01GL00004	DEODORIZER,ECOLAB	EA	(2.50 GL CO)	2	0	2E
793	01GL00005	DETERGENT GENERAL	EA	(2.50 GL CO)	2	0	2E
352	01GL00009	HAND CLEANER.ECOLAB	EA	(450.ML CO)	6	0	2E
793	01GL00020	CLEANER,FLOOR PACKETS	EA	(45.0 OZ CN)	2	0	2E



Fort Carson 360TH TRANS POL Activity Authorized Use List



NSN / MCN		CN Nomenclature		Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001912772	LUBOIL MIL-L-2104 OE/	DR	(55.0 GL DR)	1	1	36
685	009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	12	24	36
186	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	4	36
915	010355394	LUBRICATING OIL,GEA	DR	(55.0 GL DR)	1	1	36
915	011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	2	36
915	011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	10	10	36
915	013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	4	8	36
915	014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	5	5	36
915	014386079	LUBRICATING OIL.ENG	DR	(55.0 GL DR)	1	†	36
685	014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36
68:	14413221	ANTIFREEZE	СО	(5.00 GL CO)	2	4	36
793	01GL00002	GLASS CLEANER,ECOLAB	EA	(2.50 GL CO)	2	0	2E
793	01GL00003	DETERGENT BATHROOM,ECOLAB	EA	(2.50 GL CO)	2	0	2E
793	01GL00004	DEODORIZER.ECOLAB	EA	(2.50 GL CO)	2	0	2E
793	01GL00005	DETERGENT GENERAL	EA	(2.50 GL CO)	2	0	2E
852	01GL00009	HAND CLEANER,ECOLAB	EA	(450. ML CO)	6	0	2E
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	4	0	2E
793	01GL00020	CLEANER.FLOOR PACKETS	EA	(45.0 OZ CN)	2	0	2E
							*

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.

• Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	NIT:	!					
DA	ATE	/TIME:		PHONE:			
1.	The	e following information	n is needed in the even	at of a POL or Hazardous Substance Spill:			
	A.	Name and phone num	nber of person discove	ering spill			
	В.	Date and Time spill of	occurred	/			
	C.	Location of Spill					
	D.	Type of material spil	led				
	E.	Estimated Quantity of	of material spilled (Gal	lons)			
	F.	Cause of spill					
	G.	Affected resources or	r facilities				
	Н.	Did spilled material of	enter any Drains or Di	tches? Yes No			
	I.		• 1	ed soil, dry sweep and/or other clean-up materials			
	J.	Description of clean-	up or other remedial a	ection taken			
2.			<u>e</u>	o, or covering more than 100 square feet, and/or any led to the Fort Carson, Fire Department at 911.			
3.	The DECAM POC for this report and clearance is at						
FC	' for	m 1200					

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08152.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS						
Change Number Date		Change/Amendment Description	Signature of Certified Professional Engineer			

ATTACHMENT 1 BUILDING 8200

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8200.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 64th Forward Support Battalion.

1.3 FUNCTION OF BUILDING

The building is being used as a vehicle maintenance shop.

1.4 LOCATION OF BUILDING

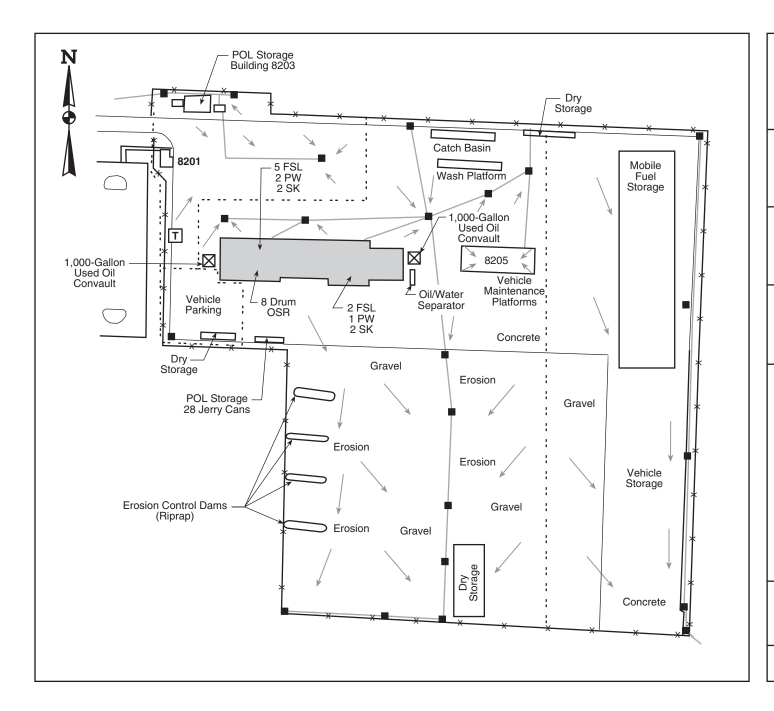
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 64th Forward Support Battalion.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8200 64th Forward Support Battalion Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

OSR Oil Storage Rack

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

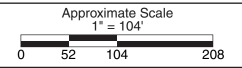
X X Fence

Pad-Mounted Transformer

Storm Drain

— Storm Sewer Line

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building includes:

Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	1,000	1,000	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	100	< 1	South
AST No. 002	Used Oil	Rupture	1,000	1,000	Southeast
AST No. 002	Used Oil	Overflow	25	25	Southeast
AST No. 002	Used Oil	Leakage	100	< 1	Southeast
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	< 1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	55	55	Not Applicable
Storage Areas	POL	Leakage	5	<1	Not Applicable
Storage Areas	POL	Rupture	5,000	5,000	Not Applicable
Storage Areas	POL	Leakage	100	< 1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	Southeast
Outdoor New Storage	POL	Leakage	1	<1	Southeast

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08200.DOC

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson A CO 64TH FSB MOTORPOOL PO Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	0	2	36
264	002565526	LUBRICANT, TIRE AND RIM	QT	(1.00 QT CN)	1	0	9K
915	002617899	PENETRATING OIL VV-P-	PT	(1.00 PT CN)	1	0	36
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	1	36
803	008893535	TAPE,ANTISEIZING	ĒΑ	(1.20 OZ SP)	1	0	4X
685	009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	6	12	36
681	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	1	0	36
291	00GL00073	CYLINDER, ENGINE STARTING	EA	(20.0 OZ CT)	1	0	9K
915	010355393	LUBRICATING OIL.GEA	CN	(5.00 GL CN)	0	1	36
915	011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	1	36
91.	11977689	GREASE.AUTOMOTIVE A	CN	(6.50 LB CN)	3	3	36
803	012129622	LOCKNUT.TUBE FITTIN	TU	(3.00 OZ TU)	1	1	9B
915	013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	0	12	36
915	014386076	LUBRICATING OIL, ENG	QТ	(1.00 QT CN)	0	24	36
915	014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	0	2	36
585	014413221	ANTIFREEZE	СО	(5.00 GL CO)	0	2	36
303	01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	1	2	4X
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	2	0	2E
193	01GL00028	GLASS CLEANER	ВТ	(16.0 OZ BT)	1	0	2E



Fort Carson B CO 64TH FSB MOTORPOOL PO Activity Authorized Use List



NSN / MCN		Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	1	0	36
915	002617899	PENETRATING OIL VV-P-	РТ	(1.00 PT CN)	1	0	36
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	0	36
803	008490071	GASKET CEMENT	TU	(1.50 OZ TU)	1	0	4X
685	009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	8	0	36
681	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	0	36
291	00GL00073	CYLINDER, ENGINE STARTING	EA	(20.0 OZ CT)	2	0	9К
915	010355392	LUBRICATING OIL.GEA	QT	(1.00 QT CN)	4	0	36
915	011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	0	36
915	011977689	GREASE.AUTOMOTIVE A	CN	(6.50 LB CN)	1	0	36
91.	11977693	GREASE.AUTOMOTIVE A	CA	(14.0 OZ CT)	5	0	36
915	013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	8	0	36
915	014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	0	36
915	014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	1	0	36
685	014413218	ANTIFRÉEZE	GL	(1.00 GL CN)	5	0	36
685	014413221	ANTIFREEZE	СО	(5.00 GL CO)	1	0	36
803	01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	1	0	4X
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	2	0	2E
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	1	0	2E



Fort Carson C CO 64TH FSB MOTORPOOL PO Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	1	2	36
915	002617899	PENETRATING OIL VV-P-	РТ	(1.00 PT CN)	1	1	36
803	008490071	GASKET CEMENT	TU	(1.50 OZ TU)	1	2	4X
685	009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	8	8	36
681	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	2	36
291	00GL00073	CYLINDER.ENGINE STARTING	EA	(20.0 OZ CT)	2	4	9K
915	010355392	LUBRICATING OIL,GEA	QT	(1.00 QT CN)	4	4	36
915	011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	1	36
915	011773988	LUBRICATING OIL.ENG	QT	(1.00 QT CN)	12	12	36
915	011977689	GREASE, AUTOMOTIVE A	CN	(6.50 LB CN)	1	1	36
91:	11977693	GREASE.AUTOMOTIVE A	CA	(14.0 OZ CT)	5	4	36
915	013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	8	24	36
915	014386076	LUBRICATING OIL.ENG	QT	(1.00 QT CN)	12	24	36
915	014386082	LUBRICATING OIL, ENG	CN	(5.00 GL CN)	1	5	36
685	014413218	ANTIFREEZE	GL	(1.00 GL CN)	5	12	36
685	014413221	ANTIFREEZE	СО	(5.00 GL CO)	1	2	36
803	01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	1	1	4X
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	2	0	2E
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	1	12	2E

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Outdoor New Product Storage FacilitySorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Date Change/Amendment Description					

ATTACHMENT 1 BUILDING 8300

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8300.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 3rd ACR.

1.3 FUNCTION OF BUILDING

The building is being used as a motor pool.

1.4 LOCATION OF BUILDING

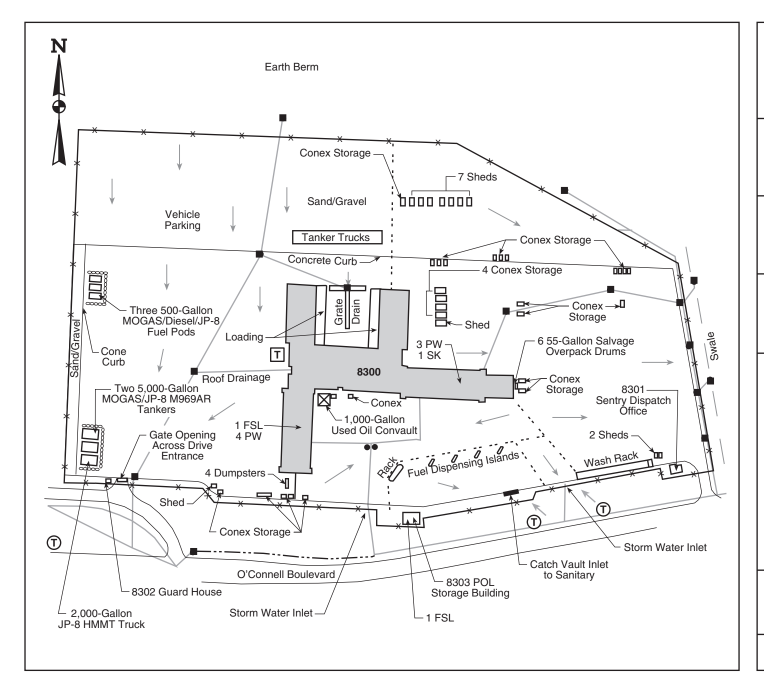
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 3^{rd} ACR.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8300 3rd ACR Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

X X Fence

(T) Pole-Mounted Transformer

Pad-Mounted Transformer

Storm Drain

---- Drainage Ditch/Culvert

— Storm Sewer Line

Direction of Flow

Sandbag Containment

Approximate Scale 1" = 140' 70 140 280

January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Mobile Storage

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building includes:

- Used Oil
- Gasoline
- Diesel
- JP-8

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	1,000	1,000	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	100	< 1	South
Mobile Storage	JP-8	Rupture	500	500	South
Mobile Storage	JP-8	Overflow	25	25	South
Mobile Storage	JP-8	Leakage	100	<1	South
Mobile Storage	Gasoline	Rupture	500	500	South
Mobile Storage	Gasoline	Overflow	25	25	South
Mobile Storage	Gasoline	Leakage	100	< 1	South
Mobile Storage	Diesel	Rupture	500	500	South
Mobile Storage	Diesel	Overflow	25	25	South
Mobile Storage	Diesel	Leakage	100	<1	South
Mobile Storage	Gasoline	Rupture	5000	5000	South
Mobile Storage	Gasoline	Overflow	25	25	South
Mobile Storage	Gasoline	Leakage	100	<1	South
Mobile Storage	JP-8	Rupture	5000	5000	South
Mobile Storage	JP-8	Overflow	25	25	South
Mobile Storage	JP-8	Leakage	100	<1	South
Mobile Storage	JP-8	Rupture	2000	2000	South
Mobile Storage	JP-8	Overflow	25	25	South
Mobile Storage	JP-8	Leakage	100	<1	South

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08300.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	< 1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	55	55	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	West
Outdoor New Storage	POL	Leakage	1	<1	West

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson SUPPORT SODN 3RD ACR POL Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	000793754	ENAMEL	РТ	(1.00 PT CN)	3	0	4X
915	001116254	HYDRAULIC FLUID.FIR	GL	(1.00 GL CN)	12	5	36
915	001116256	HYDRAULIC FLUID,FIR	QT	(1.00 QT CN)	24	8	36
915	001178791	LUBRICATING OIL,ENG	РТ	(1.00 PT CN)	6	24	36
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	24	30	36
915	002234134	HYDRAULIC FLUID ACFT/	GL	(1.00 GL CN)	0	12	36
915	002526383	HYDRAULIC FLUID ACFT/	QT	(1.00 QT CN)	12	24	33
264	002565526	LUBRICANT, TIRE AND RIM	QT	(1.00 QT CN)	1	4	9K
915	002617899	PENETRATING OIL VV-P-	PT	(1.00 PT CN)	6	0	36
685	002745421	DRY CLEANING SOLVENT	CN	(5.00 GL CN)	0	8	36
80)2906983	ENAMEL. GLOSS WHITE	PT	(1.00 PT CN)	3	0	4X
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	0	36
801	005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	6	0	4X
684	005843129	DISINFECTANT.PINE OIL	GL	(1.00 GL CN)	1	0	36
681	005973608	METHANOL TECHNICAL I	GL	(1.00 GL CN)	0	12	36
915	006574959	HYDRAULIC FLUID.AUT	CN	(5.00 GL CN)	2	4	36
801	007219743	ENAMEL, RED	РТ	(1.00 PT CN)	3	0	4X
801	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	3	0	4X
108	008489272	ENAMEL, LUSTERLESS OD	PT	(1.00 PT CN)	3	0	4X
303	008490071	GASKET CEMENT	TU	(1.50 OZ TU)	1	0	4X
303	008893534	TAPE.ANTISEIZING	EA	(1.00 OZ SP)	6	22	4X
585	009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	24	96	36
58 I	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	6	12	36
— 264	00GL00034	BONDING COMPOUND.TIRE	CN	(1.00 PT CN)	1	4	9K
352	00GL00054	SOAP TOILET	EA	(5.00 OZ PG)	10	0	2B



Fort Carson SUPPORT SODN 3RD ACR POL Activity Authorized Use List



N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
00GL00507	FLOOR STRIPPER	EA	(1.00 GL BT)	1	0	2E
00GL00508	FLOOR WAX	GL	(1.00 GL BT)	2	0	2E
010355392	LUBRICATING OIL.GEA	QТ	(1.00 QT CN)	24	20	36
010355393	LUBRICATING OIL,GEA	CN	(5.00 GL CN)	4	4	36
011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	2	12	36
011773988	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	24	120	36
011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	2	24	36
011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	50	50	36
013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	48	80	36
014386076	LUBRICATING OIL,ENG	QΤ	(1.00 QT CN)	60	192	36
14386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	16	40	36
014413218	ANTIFREEZE	GL	(1.00 GL CN)	18	96	36
014413221	ANTIFREEZE	СО	(5.00 GL CO)	20	42	36
01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	4	12	4X
01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	12	0	2E
01GL00028	GLASS CLEANER	ВТ	(16.0 OZ BT)	12	0	2E
01GL00069	CLEANER,SOFT SCRUB	EA	(24.0 OZ BT)	2	0	2E
	00GL00508 010355392 010355393 011029455 011773988 011977689 011977693 013534799 014386076 14386082 014413218 014413221 01GL00006 01GL00014 01GL00028	00GL00508 FLOOR WAX 010355392 LUBRICATING OIL.GEA 010355393 LUBRICATING OIL.GEA 011029455 BRAKE FLUID.AUTOMOT 011773988 LUBRICATING OIL,ENG 011977689 GREASE,AUTOMOTIVE A 011977693 GREASE,AUTOMOTIVE A 013534799 HYDRAULIC FLUID.AUT 014386076 LUBRICATING OIL.ENG 14386082 LUBRICATING OIL.ENG 014413218 ANTIFREEZE 014413221 ANTIFREEZE 01GL00006 CORROSION PREVENTIVE WD40 01GL00014 CLEANING COMPOUND 01GL00028 GLASS CLEANER	00GL00508 FLOOR WAX GL 010355392 LUBRICATING OIL.GEA QT 010355393 LUBRICATING OIL.GEA CN 011029455 BRAKE FLUID.AUTOMOT GL 011773988 LUBRICATING OIL.ENG QT 011977689 GREASE,AUTOMOTIVE A CN 011977693 GREASE,AUTOMOTIVE A CA 013534799 HYDRAULIC FLUID.AUT QT 014386076 LUBRICATING OIL.ENG QT 14386082 LUBRICATING OIL.ENG CN 014413218 ANTIFREEZE GL 01GL00006 CORROSION PREVENTIVE WD40 EA 01GL000014 CLEANING COMPOUND EA 01GL00028 GLASS CLEANER BT	00GL00508 FLOOR WAX GL (1.00 GL BT) 010355392 LUBRICATING OIL.GEA OT (1.00 QT CN) 010355393 LUBRICATING OIL.GEA CN (5.00 GL CN) 011029455 BRAKE FLUID.AUTOMOT GL (1.00 QT CN) 011773988 LUBRICATING OIL,ENG OT (1.00 QT CN) 011977689 GREASE,AUTOMOTIVE A CA (14.0 OZ CT) 013534799 HYDRAULIC FLUID.AUT OT (1.00 QT CN) 014386076 LUBRICATING OIL,ENG QT (1.00 QT CN) 014413218 ANTIFREEZE GL (1.00 GL CN) 014413221 ANTIFREEZE CO (5.00 GL CO) 01GL00006 CORROSION PREVENTIVE WD40 EA (1.00 GL CO) 01GL00028 GLASS CLEANER BT (16.0 OZ BT)	00GL00508 FLOOR WAX GL (1.00 GL BT) 2 010355392 LUBRICATING OIL.GEA QT (1.00 QT CN) 24 010355393 LUBRICATING OIL.GEA CN (5.00 GL CN) 4 011029455 BRAKE FLUID.AUTOMOT GL (1.00 QT CN) 24 011977689 GREASE.AUTOMOTIVE A CN (6.50 LB CN) 2 011977693 GREASE.AUTOMOTIVE A CA (14.0 QZ CT) 50 013534799 HYDRAULIC FLUID.AUT QT (1.00 QT CN) 48 014386076 LUBRICATING OIL.ENG QT (1.00 QT CN) 60 14386082 LUBRICATING OIL.ENG CN (5.00 GL CN) 16 014413218 ANTIFREEZE GL (1.00 GL CN) 18 014413221 ANTIFREEZE CO (5.00 GL CO) 20 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 CZ CN) 4 01GL00028 GLASS CLEANER BT (16.0 OZ BT) 12	00GL00508 FLOOR WAX GL (1.00 GL BT) 2 0 010355392 LUBRICATING OILGEA QT (1.00 QT CN) 24 20 010355393 LUBRICATING OILGEA CN (5.00 GL CN) 4 4 011029455 BRAKE FLUID.AUTOMOT GL (1.00 QT CN) 2 12 011773988 LUBRICATING OILENG QT (1.00 QT CN) 24 120 011977689 GREASE,AUTOMOTIVE A CN (6.50 LB CN) 2 24 011977693 GREASE,AUTOMOTIVE A CA (14.0 OZ CT) 50 50 013534799 HYDRAULIC FLUID.AUT QT (1.00 QT CN) 48 80 014386076 LUBRICATING OILENG QT (1.00 QT CN) 60 192 14386082 LUBRICATING OILENG CN (5.00 GL CN) 16 40 014413218 ANTIFREEZE GL (1.00 GL CN) 18 96 014413221 ANTIFREEZE CO (5.00 GL CN) 4 12 <



Fort Carson 89TH CHEM 3RD ACR POL Activity Authorized Use List



NSN / MCN		N/MCN Nomenclature		Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	001116256	HYDRAULIC FLUID.FIR	QT	(1.00 QT CN)	2	8	36
915	001178791	LUBRICATING OIL,ENG	РТ	(1.00 PT CN)	1	10	36
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	0	1	36
915	002526383	HYDRAULIC FLUID ACFT/	QT	(1.00 QT CN)	1	12	33
264	002565526	LUBRICANT, TIRE AND RIM	QТ	(1.00 QT CN)	1	1	9К
915	002617895	FOG OIL TYPE SGF-2 55	DR	(55.0 GL DR)	0	36	36
915	002929689	LUB OIL WEP MIL-L-141	QТ	(1.00 QT CN)	1	4	36
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	5	36
683	005843041	PROPANE	EA	(14.1 OZ CY)	0	3	36
681	005973608	METHANOL TECHNICAL 1	GL	(1.00 GL CN)	1	1	36
91.	06874241	LUB OIL WEA LSA MIL-L	QТ	(1.00 QT CN)	1	4	36
915	007822627	LUBOIL ATE MIL-L-7808	QT	(1.00 QT CN)	2	12	33
803	008490071	GASKET CEMENT	τυ	(1.50 OZ TU)	1	2	4X
803	008893534	TAPE,ANTISEIZING	EA	(1.00 OZ SP)	1	4	4X
685	009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	12	24	36
681	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	4	36
915	010355393	LUBRICATING OIL,GEA	CN	(5.00 GL CN)	1	2	36
915	011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	1	1	36
915	011773988	LUBRICATING OIL.ENG	QT	(1.00 QT CN)	6	12	36
915	011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	1	2	36
915	011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	4	50	36
915	013534799	HYDRAULIC FLUID,AUT	QТ	(1.00 QT CN)	6	24	36
915	014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	24	36
915	014386082	LUBRICATING OIL.ENG	CN	(5.00 GL CN)	1	4	36
585	014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36



Fort Carson 89TH CHEM 3RD ACR POL Activity Authorized Use List



Building #

8300

NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty Supply Class	
685 014413221	ANTIFREEZE	СО	(5.00 GL CO)	1	2	36
803 01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	1	1	4X
793 01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	2	0	2E

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08300.DOC

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up mater expended	ials
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/o amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911	•
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08300.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Date Change/Amendment Description					

ATTACHMENT 1 BUILDING 8472

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8472.

1.2 CURRENT OCCUPANT

The building is currently occupied by the Colorado National Guard.

1.3 FUNCTION OF BUILDING

The building is being used as a vehicle maintenance facility.

1.4 LOCATION OF BUILDING

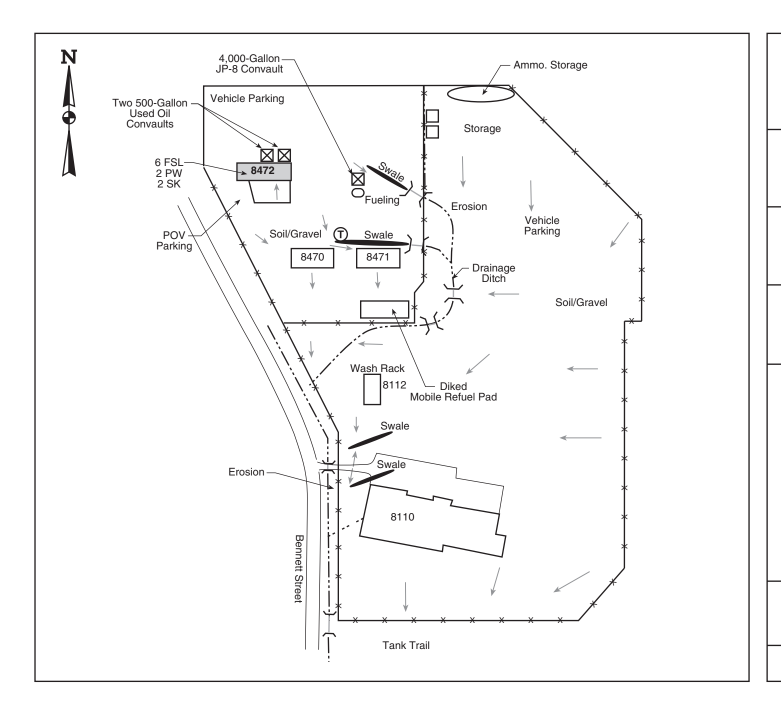
The building is located in a state owned National Guard Area.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the National Guard.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL storage in and around the building, are provided in the pages following Section 1.0.



Building 8472 Colorado National Guard Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

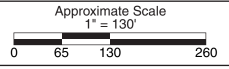
SK Spill Kit

X X Fence

Pole-Mounted Transformer

Drainage Ditch/Culvert

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Area

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

No inventory of the hazardous substances stored at this building are available. POL stored at this building include:

- Used Oil
- Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	4,000	4,000	South
AST No. 001	Used Oil	Overflow	25	25	South
AST No. 001	Used Oil	Leakage	100	<1	South
AST No. 002	Diesel	Rupture	500	500	South
AST No. 002	Diesel	Overflow	25	25	South
AST No. 002	Diesel	Leakage	50	<1	South
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Area	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Area	Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Area	POL	Rupture	5	5	Not Applicable
Storage Area	POL	Leakage	1	< 1	Not Applicable
Parts Washer	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washer	Hazardous Substance	Leakage	5	< 1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	Southeast
Outdoor New Storage	POL	Leakage	1	<1	Southeast

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Aboveground Storage Tanks

 Convault
- Indoor Maintenance Facility......Sorbent Materials
- Outdoor New Product Storage Area.....Sorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IT:	
DA	TE/	ΓΙΜΕ: PHONE:
1. ′	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		V FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any unt entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	DECAM POC for this report and clearance is at
FC	forr	1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08472.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Date Change/Amendment Description					

ATTACHMENT 1 BUILDING 8930

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 8930.

1.2 CURRENT OCCUPANT

The building is currently occupied by the US Army Reserves.

1.3 FUNCTION OF BUILDING

The building is being used as a equipment concentration site.

1.4 LOCATION OF BUILDING

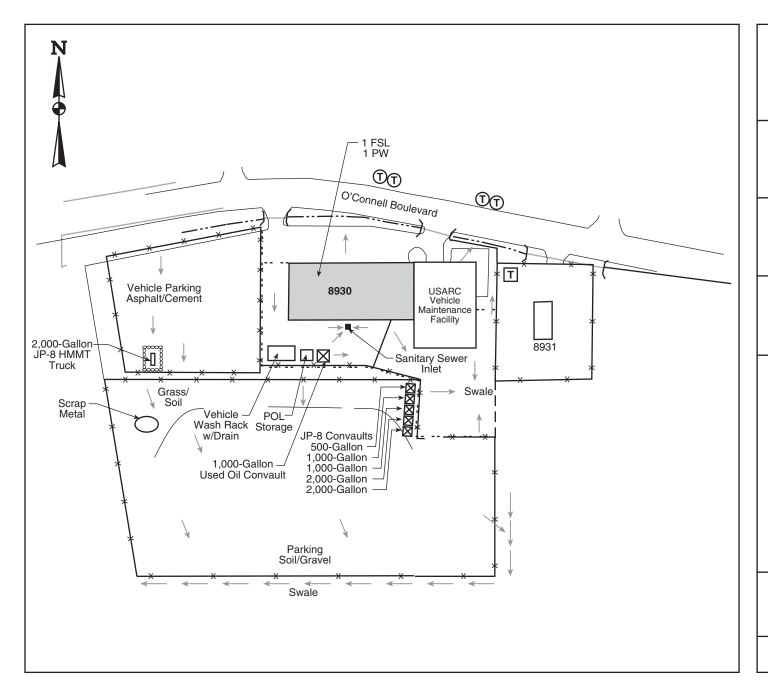
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the US Army Reserves.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 8930 ECS-Army Reserves Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

X X Fence

T) Pole-Mounted Transformer

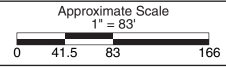
T Pad-Mounted Transformer

Storm Drain

--- Drainage Ditch/Culvert

Direction of Flow

Sandbag Containment



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Vehicle Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Mobile Storage

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

No hazardous substances are stored at this building. POL stored at this building include:

- Used Oil
- Diesel
- JP-8
- Kerosene

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	1,000	1,000	South
AST No. 001	Diesel	Overflow	25	25	South
AST No. 001	Diesel	Leakage	100	< 1	South
AST No. 002	JP-8	Rupture	500	500	South
AST No. 002	JP-8	Overflow	25	25	South
AST No. 002	JP-8	Leakage	50	<1	South
AST No. 003	Diesel	Rupture	2,000	2,000	South
AST No. 003	Diesel	Overflow	25	25	South
AST No. 003	Diesel	Leakage	100	< 1	South
AST No. 004	Kerosene	Rupture	1,000	1,000	South
AST No. 004	Kerosene	Overflow	25	25	South
AST No. 004	Kerosene	Leakage	100	< 1	South
AST No. 005	Used Oil	Rupture	1,000	1,000	South
AST No. 005	Used Oil	Overflow	25	25	South
AST No. 005	Used Oil	Leakage	100	< 1	South
AST No. 006	JP-8	Rupture	2,000	2,000	South
AST No. 006	JP-8	Overflow	25	25	South
Ast No. 006	JP-8	Leakage	100	< 1	South
Mobile Storage	JP-8	Rupture	2,000	2,000	South
Mobile Storage	JP-8	Overflow	25	25	South
Mobile Storage	JP-8	Leakage	100	< 1	South

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08930.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	< 1	Not Applicable
Storage Area	POL	Rupture	55	55	Not Applicable
Storage Area	POL	Leakage	5	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	<1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Outdoor New Storage	POL	Rupture	5	5	South
Outdoor New Storage	POL	Leakage	1	<1	South

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG08930.DOC

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Date Change/Amendment Description					

ATTACHMENT 1 BUILDING 9072

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9072.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 3/3rd ACR.

1.3 FUNCTION OF BUILDING

The building is being used as a motor pool.

1.4 LOCATION OF BUILDING

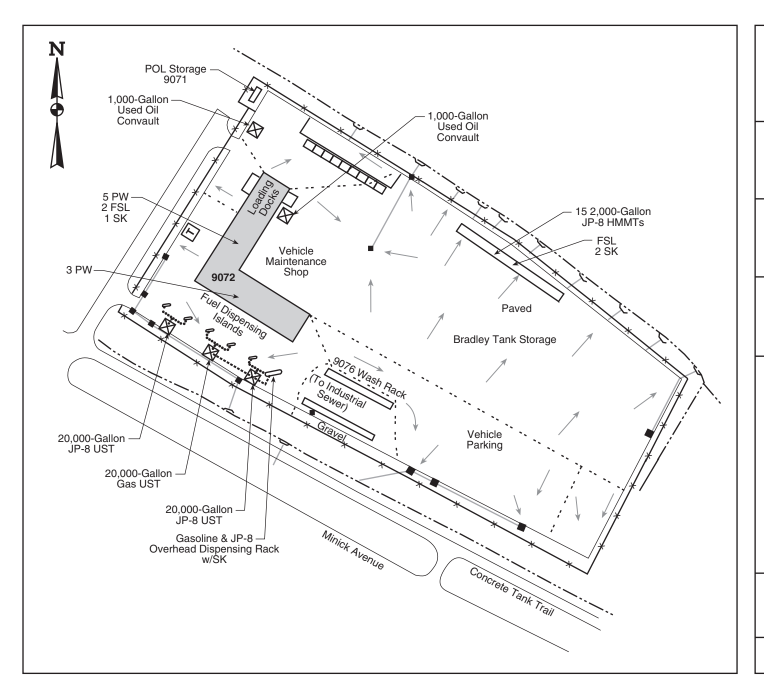
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 3/3rd ACR.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 9072 3/3 ACR Motor Pool Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw[™] Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

X X Fence

T Pad-Mounted Transformer

Storm Drain

--- Drainage Ditch/Culvert

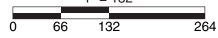
Storm Sewer Line

Direction of Flow

...... Underground Piping

Overhead Piping

Approximate Scale 1" = 132'



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Underground Storage Tanks
- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Mobile Storage

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this facility includes:

- Used Oil
- JP 8
- Gasoline

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
UST No. 001	JP - 8	Rupture	20,000	20,000	North
UST No. 001	JP - 8	Overflow	25	25	North
UST No. 001	JP - 8	Leakage	100	<1	North
UST No. 002	Gasoline	Rupture	20,000	20.000	North
UST No. 002	GAsoline	Overflow	25	25	North
UST No. 002	Gasoline	Leakage	100	<1	North
UST No. 003	JP - 8	Rupture	20,000	20,000	West
UST No. 003	JP - 8	Overflow	25	25	West
UST No. 003	JP - 8	Leakage	100	<1	West
AST No. 001	Used Oil	Rupture	1,000	1,000	West
AST No. 001	Used Oil	Overflow	25	25	West
AST No. 001	Used Oil	Leakage	100	< 1	West
AST No. 002	Used Oil	Rupture	1,000	1,000	West
AST No. 002	Used Oil	Overflow	25	25	West
AST No. 002	Used Oil	Leakage	100	<1	West
Mobile Storage	JP-8	Rupture	2,000 ea.	2,000 ea.	Northeast
Mobile Storage	JP-8	Overflow	25	25	Northeast
Mobile Storage	JP-8	Leakage	100	<1	Northeast
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09072.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Parts Washers	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Area	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson 3/3 ACR POL Activity Authorized Use List



Building # 9072

NS	N/MCN	Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	000793754	ENAMEL	PT	(1.00 PT CN)	3	0	4X
915	001116254	HYDRAULIC FLUID,FIR	GL	(1.00 GL CN)	48	84	36
915	001116256	HYDRAULIC FLUID,FIR	QT	(1.00 QT CN)	24	72	36
915	001178791	LUBRICATING OIL,ENG	PT	(1.00 PT CN)	1	6	36
915	001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	10	36	36
681	002010906	ALCOHOL, DENATURED	PT	(1.00 PT CN)	0	24	36
681	002232739	ACETONE TECH LIQ FORM	PT	(1.00 PT CN)	1	2	36
915	002234004	GREASE,MOLYBDENUM D	CN	(6.50 LB CN)	4	12	36
915	002234134	HYDRAULIC FLUID ACFT/	GL	(1.00 GL CN)	0	6	36
685	002246657	CLEANING COMP RIFLE B	CN	(8.00 OZ CN)	1	3	36
68	02271887	CLEANING COMPOUND 1 Q	QΤ	(1.00 QT CN)	1	0	36
915	002526383	HYDRAULIC FLUID ACFT/	QТ	(1.00 QT CN)	12	24	33
264	002565526	LUBRICANT, TIRE AND RIM	QТ	(1.00 QT CN)	1	4	9K
915	002617899	PENETRATING OIL VV-P-	PT	(1.00 PT CN)	4	0	36
915	002718427	LUBRICATING OIL,GEN	CN	(4.00 OZ CN)	2	0	36
915	002732389	LUB OIL GP VV-L-800 M	CN	(4.00 OZ CN)	2	0	33
801	002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	3	0	4X
915	004022372	LUB OIL ICE SUB ZERO	CN	(5.00 GL CN)	1	1	36
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	0	2	36
801	005825382	ENAMEL, FLAT BLACK	РТ	(1.00 PT CN)	12	0	4X
683	005843041	PROPANE	EA	(14.1 OZ CY)	0	60	36
915	006574959	HYDRAULIC FLUID,AUT	CN	(5.00 GL CN)	1	2	36
301	007219743	ENAMEL. RED	PT	(1.00 PT CN)	3	0	4X
 30 I	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	3	0	4X
301	008489272	ENAMEL, LUSTERLESS OD	PT	(1.00 PT CN)	3	0	4X



Fort Carson 3/3 ACR POL Activity Authorized Use List



Building # 9072

NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	008490071	GASKET CEMENT	TU	(1.50 OZ TU)	3	0	4X
803	008893534	TAPE, ANTISEIZING	EA	(1.00 OZ SP)	1	4	4X
685	009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	24	24	36
915	009359807	HYDRAULIC FLUID PB PR	QT	(1.00 QT CN)	12	24	36
915	009359808	HYDRAULIC FLUID PB PR	GL	(1.00 GL CN)	12	18	36
804	009386860	ADHESIVE	CN	(24.0 OZ CN)	0	4	2B
915	009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	96	312	33
681	00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	6	24	36
264	00GL00034	BONDING COMPOUND, TIRE	CN	(1.00 PT CN)	1	2	9K
685	00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	6	6	36
29	0GL00073	CYLINDER, ENGINE STARTING	EA	(20.0 OZ CT)	6	12	9K
915	010355392	LUBRICATING OIL.GEA	QT	(1.00 QT CN)	24	24	36
915	010355393	LUBRICATING OIL.GEA	CN	(5.00 GL CN)	5	5	36
915	010536688	CLEANER.LUBRICANT A	GL	(1.00 GL CN)	2	14	36
915	010569047	DAMPING FLUID	CN	(8.00 LB CN)	2	2	36
915	011029455	BRAKE FLUID, AUTOMOT	GL	(1.00 GL CN)	2	6	36
915	011773988	LUBRICATING OIL,ENG	QΤ	(1.00 QT CN)	24	96	36
915	011977689	GREASE.AUTOMOTIVE A	CN	(6.50 LB CN)	2	12	36
915	011977693	GREASE, AUTOMOTIVE A	CA	(14.0 OZ CT)	50	100	36
915	013534799	HYDRAULIC FLUID.AUT	QТ	(1.00 QT CN)	48	60	36
915	014386076	LUBRICATING OIL,ENG	QТ	(1.00 QT CN)	60	156	36
915	014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	12	36	36
685	014413218	ANTIFREEZE	GL	(1.00 GL CN)	24	120	36
585	014413221	ANTIFREEZE	CO	(5.00 GL CO)	12	36	36
915	014607526	LUBRICATING OIL, ENG	QΤ	(1.00 QT CN)	24	156	36



Fort Carson 3/3 ACR POL Activity Authorized Use List



Building # 9072

Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
LUBRICATING OIL,ENG	CN	(5.00 GL CN)	12	36	36
CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	4	6	4X
CLEANING COMPOUND	EA	(1.00 GL CO)	12	0	2E
GLASS CLEANER	ВТ	(16.0 OZ BT)	12	24	2E
	LUBRICATING OIL,ENG CORROSION PREVENTIVE WD40 CLEANING COMPOUND	LUBRICATING OIL,ENG CN CORROSION PREVENTIVE WD40 EA CLEANING COMPOUND EA	LUBRICATING OIL,ENG CN (5.00 GL CN) CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) CLEANING COMPOUND EA (1.00 GL CO)	LUBRICATING OIL,ENG CN (5.00 GL CN) 12 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) 4 CLEANING COMPOUND EA (1.00 GL CO) 12	LUBRICATING OIL,ENG CN (5.00 GL CN) 12 36 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN) 4 6 CLEANING COMPOUND EA (1.00 GL CO) 12 0

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09072.DOC

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:									
DA	TE/	TIME: PHONE:								
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:								
	A.	Name and phone number of person discovering spill								
	B.	Date and Time spill occurred/								
	C.	Location of Spill								
	D.	Type of material spilled								
	E. Estimated Quantity of material spilled (Gallons)									
	F.	Cause of spill								
	G.	Affected resources or facilities								
	H.	Did spilled material enter any Drains or Ditches? Yes No								
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended								
	J.	Description of clean-up or other remedial action taken								
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.								
3.	The DECAM POC for this report and clearance is at									
FC	for	n 1200								

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09072.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS			
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer

1.1 BUILDING NUMBER

The Fort Carson Colorado building numbers for which this plan has been developed are Buildings 9247, 9248, and 9249.

1.2 CURRENT OCCUPANT

The buildings are currently occupied by the DECAM.

1.3 FUNCTION OF BUILDING

The buildings are being used as a hazardous waste storage facility.

1.4 LOCATION OF BUILDING

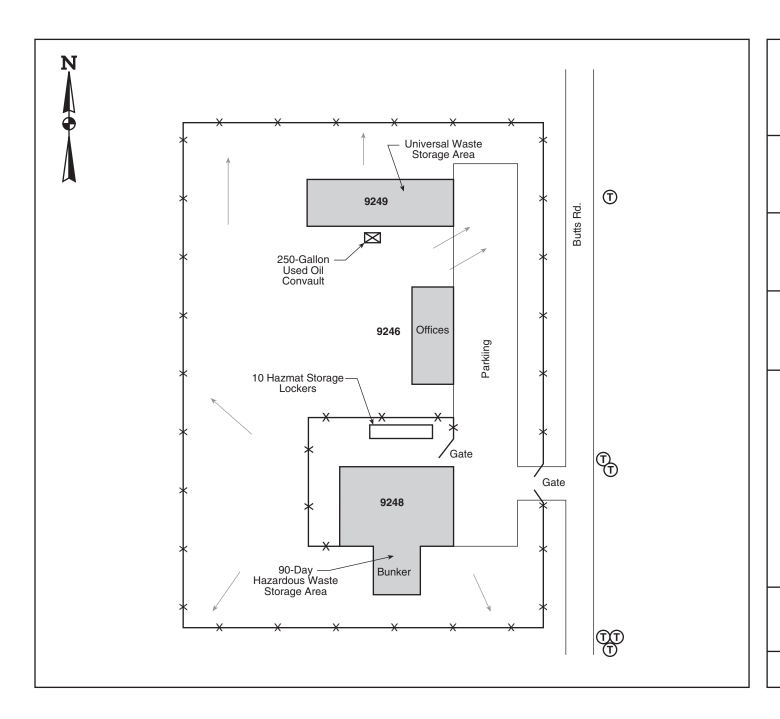
The buildings are located in the Range Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at these buildings is the Environmental Protection Officer (EPO) for the DECAM.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around these buildings, as well as the locations of POL and hazardous substance storage in and around the buildings, are provided in the pages following Section 1.0.



Buildings 9246, 9248 and 9249 Hazardous Waste Storage Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map

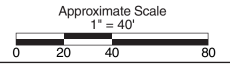


X X Fence

Tank Location

Pole-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Storage Areas
- Satellite Accumulation Point

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Because the hazardous substances stored at these buildings vary, and are only stored for short periods of time, no inventory is available. POL stored at this building includes:

- Used Oil
- Hazardous Waste

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source Type of Substance		Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	AST No. 001 Used Oil		250	250	East
AST No. 001	Used Oil	Tank Overflow	25	25	East
AST No. 001	Used Oil	Leakage	50	<1	East
Storage Areas	Hazardous Substances	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substances	Leakage	1	<1	Not Applicable
Storage Areas POL		Rupture	5	5	Not Applicable
Storage Areas POL		Leakage	1	<1	Not Applicable
Satellite Accumulation Point	Hazardous Waste	Rupture	55	55	Not Applicable
Satellite Accumulation Point	Hazardous Waste	Leakage	5	< 1	Not Applicable
Storage Areas	POL	Rupture	55	55	Not Applicable
Storage Areas POL		Leakage	5	<1	Not Applicable

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Aboveground Storage Tank
 Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:	
DA	TE/	TIME: PHONE:
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	e DECAM POC for this report and clearance is at
FC	for	n 1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Blg09247 48 49.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		

ATTACHMENT 1 BUILDING 9277

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9277.

1.2 CURRENT OCCUPANT

The building is currently occupied by the Seabees Reserve.

1.3 FUNCTION OF BUILDING

The building is being used as a drill site.

1.4 LOCATION OF BUILDING

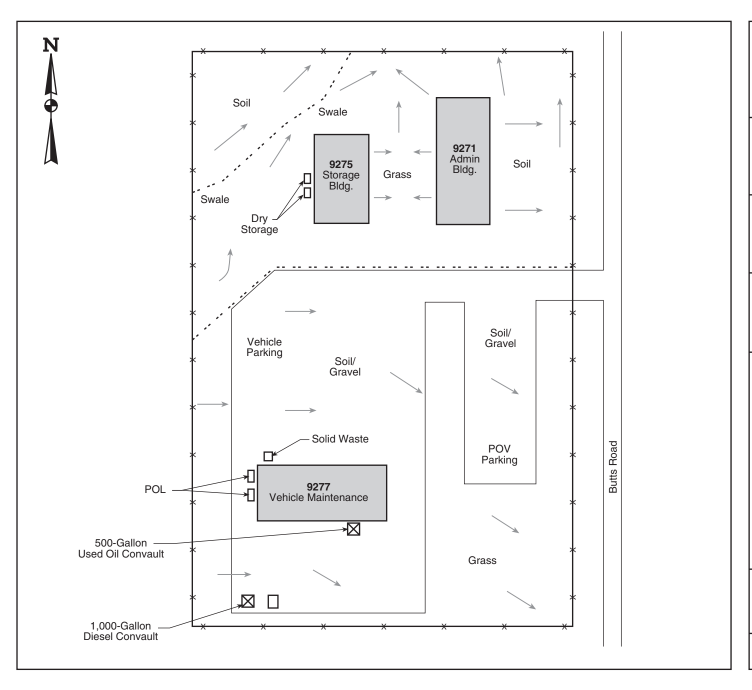
The building is located in the Range Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the Seabees Reserve.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL storage in and around the building, are provided in the pages following Section 1.0.



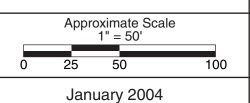
Building 9277 SEABEES Reserve (U.S. Navy) Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map







2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

No hazardous substances are stored at this building. POL stored at this building includes:

- Used Oil
- Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source Type of Substance		Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	T No. 001 Diesel		1,000	1,000	South
AST No. 001	Diesel	Tank Overflow	25	25	South
AST No. 001	Diesel	Leakage	100	< 1	South
AST No. 002	Used Oil	Rupture	500	500	South
AST No. 002 Used Oil		Tank Overflow	25	25	South
AST No. 002 Used Oil		Leakage	50	< 1	South
Maintenance Facility POL; Hazardous Substance		Rupture	5	5	Not Applicable
Maintenance Facility POL; Hazardous Substance		Leakage	1	< 1	Not Applicable
Storage Area	POL	Rupture	5	5	Not Applicable
Storage Area	POL	Leakage	1	< 1	Not Applicable
Outdoor New Storage POL		Rupture	5	5	Southeast
Outdoor New Storage POL		Leakage	1	< 1	Southeast

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Indoor Maintenance Facility......Sorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 GENERAL

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:	
DA	TE/	TIME: PHONE:
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	e DECAM POC for this report and clearance is at
FC	for	n 1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Blg09277.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		

ATTACHMENT 1 BUILDING 9300

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9300.

1.2 CURRENT OCCUPANT

The building is currently occupied by the DECAM Wildlife Branch.

1.3 FUNCTION OF BUILDING

The building is being used as a fish and wildlife facility.

1.4 LOCATION OF BUILDING

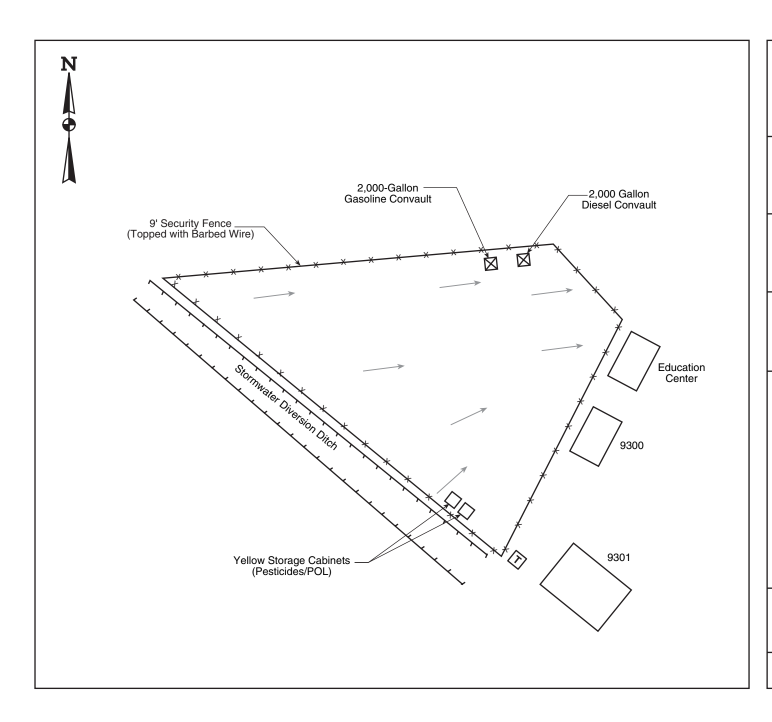
The building is located in the Range Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the DECAM Wildlife Branch.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 9300 Wildlife Motor Pool Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map

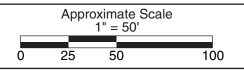


Shaw™ Shaw Environmental, Inc.

X X Fence

Pad-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Storage Areas

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

No hazardous substances are stored at this facility. POL stored at this building includes:

- Gasoline
- Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source Type of Substance		Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	AST No. 001 Gasoline		2,000	2,000	East
AST No. 001 Gasoline		Tank Overflow	25	25	East
AST No. 001	Gasoline	Leakage	100	< 1	East
AST No. 002	Diesel	Rupture	2,000	2,000	East
AST No. 002	Diesel	Tank Overflow	25	25	East
AST No. 002	Diesel	Leakage	100	< 1	East
Storage Area	POL	Rupture	5	5	Not Applicable
Storage Area	POL	Leakage	1	< 1	Not Applicable

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Aboveground Storage Tanks
 Convault, Berm

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	ıls
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09300.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		

ATTACHMENT 1 BUILDING 9418

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9418.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 60th ORD.

1.3 FUNCTION OF BUILDING

The building is being used for storage.

1.4 LOCATION OF BUILDING

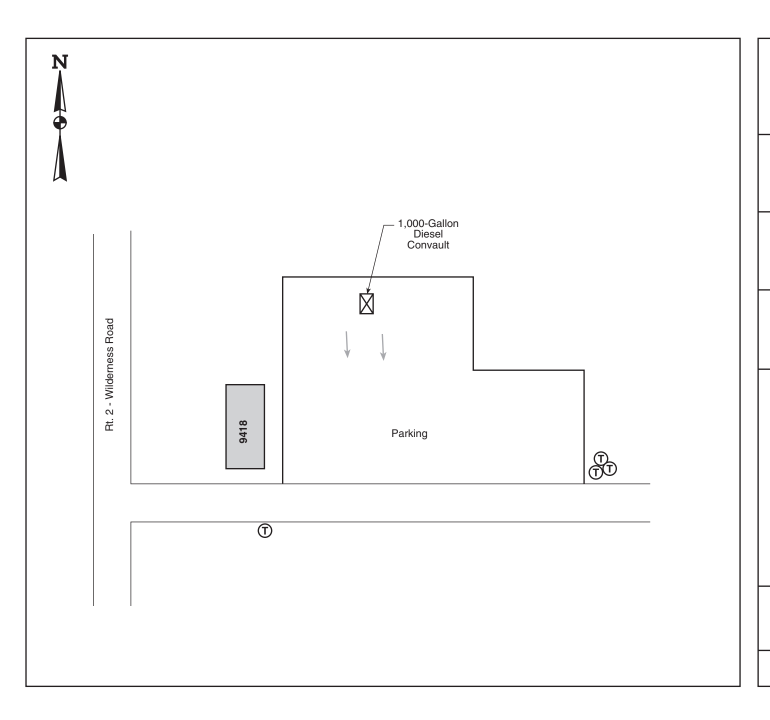
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL spill prevention at this building is the Environmental Protection Officer (EPO) for the ORD.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL in and around the building, are provided in the pages following Section 1.0.



Building 9418 Ammunition Storage Point Fort Carson, CO

Hazardous Materials Inventory

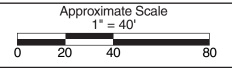
Storage Location Map



Tank Location

D Pole-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL are:

Aboveground Storage Tank

Table 2-1 presents a prediction of the total quantity of POL, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL stored at this building is:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source Type of Substa		Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	1,000	1,000	Not Applicable
AST No. 001	Diesel	Tank Overflow	25	25	Not Applicable
AST No. 001	Diesel	Leakage	50	< 1	Not Applicable

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:
DATE/TIME: PHONE:
1. The following information is needed in the event of a POL or Hazardous Substance Spill:
A. Name and phone number of person discovering spill
B. Date and Time spill occurred/
C. Location of Spill
D. Type of material spilled
E. Estimated Quantity of material spilled (Gallons)
F. Cause of spill
G. Affected resources or facilities
H. Did spilled material enter any Drains or Ditches? Yes No
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
J. Description of clean-up or other remedial action taken
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3. The DECAM POC for this report and clearance is at
FC form 1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Blg09418.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date Change/Amendment Description		Signature of Certified Professional Engineer		

1.1 BUILDING NUMBER

The Fort Carson Colorado building numbers for which this plan has been developed are Building 9550 and Building 9551.

1.2 CURRENT OCCUPANT

The buildings are currently occupied by Range Control.

1.3 FUNCTION OF BUILDING

The buildings are being used as a range control.

1.4 LOCATION OF BUILDING

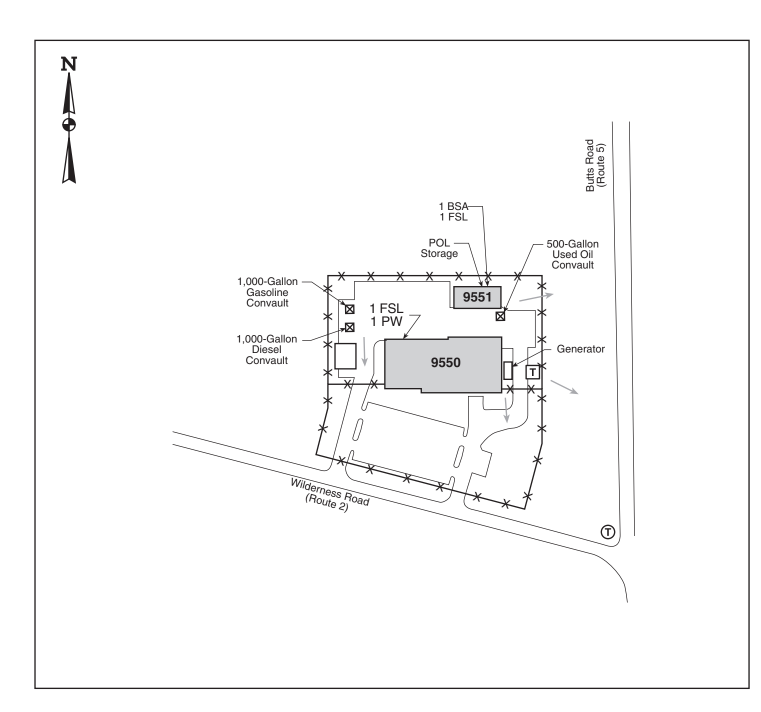
The buildings are located in the Range Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at these buildings is the Environmental Protection Officer (EPO) for the Range Control.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around these buildings, as well as the locations of POL and hazardous substance storage in and around the buildings, are provided in the pages following Section 1.0.



Buildings 9550 and 9551 Range Control Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

BSA Battery Storage Area

PW Parts Washer

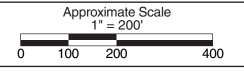
FSL Flammable Storage Locker

X X Fence

T Pad-Mounted Transformer

T Pole-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at these buildings that could potentially produce a significant spill of POL or hazardous substances are:

Aboveground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at these buildings is included in List 2-1. POL stored at these buildings includes:

- Used Oil
- Diesel
- Gaseoline

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	500	500	North
AST No. 001	Used Oil	Tank Overflow	25	25	North
AST No. 001	Used Oil	Leakage	100	< 1	North
AST No. 002	Gasoline	Rupture	1,000	1,000	North
AST No. 002	Gasoline	Tank Overflow	25	25	North
AST No. 002	Gasoline	Leakage	100	<1	North
AST No. 003	Diesel	Rupture	1,000	1,000	North
AST No. 003	Diesel	Tank Overflow	25	25	North
AST No. 003	Diesel	Leakage	100	< 1	North
Parts Washer	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washer	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage	POL/Hazardous Substance	Rupture	5	5	Not Applicable
Storage	POL/Hazardous Substance	Leakage	1	<1	Not Applicable

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson G3 RANGE DIVISION Activity Authorized Use List



Building # 9550

NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class	
915 001178791	LUBRICATING OIL,ENG	PT	(1.00 PT CN)	1	0	36	
683 005843041	PROPANE	EA	(14.1 OZ CY)	1	0	36	
801 008237962	PAINT,LATEX	GL	(1.00 GL CN)	2	0	4X	
801 008237964	PAINT,LATEX	GL	(1.00 GL CN)	5	0	4X	
685 009262275	CLEANING COMPOUND WIN	РТ	(1.00 PT BT)	2	0	36	
915 011977693	GREASE,AUTOMOTIVE A	CA	(14.0 OZ CT)	2	0	36	
915 013534799	HYDRAULIC FLUID,AUT	QT	(1.00 QT CN)	1	0	36	
915 014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	16	0	36	
685 014413218	ANTIFREEZE	GL	(1.00 GL CN)	1	0	36	
915 01GL00046	LUBRICATING OIL, ENGINE,	ĒΑ	(1.00 QT BT)	2	0	36	
7"N			101 101 101				

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in these buildings (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up material expended	ls
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	-
FC form 1200	

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date Change/Amendment Description		Signature of Certified Professional Engineer		

1.1 BUILDING NUMBER

The Fort Carson Colorado building numbers for which this plan has been developed are Buildings 9602, 9610, and 9635.

1.2 CURRENT OCCUPANT

The buildings are currently occupied by the Air Traffic Control.

1.3 FUNCTION OF BUILDING

The buildings are being used for air traffic control.

1.4 LOCATION OF BUILDING

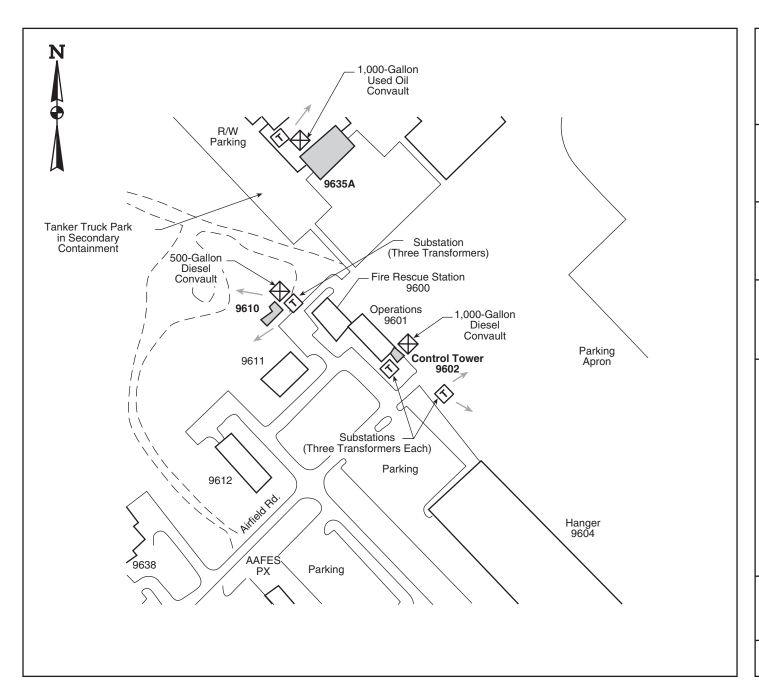
The buildings are located in Butt's Airfield of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at these buildings is the Environmental Protection Officer (EPO) for the Air Traffic Control.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around these buildings, as well as the locations of POL and hazardous substance storage in and around the buildings, are provided in the pages following Section 1.0.

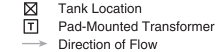


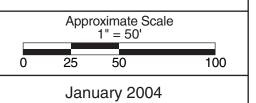
Bldgs. 9602, 9610 and 9635 Butts Airfield Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map







2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

Aboveground Storage Tank

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at these buildings. POL stored at these buildings include:

- Diesel
- Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	1,000	1,000	West
AST No. 001	Diesel	Tank Overflow	25	25	West
AST No. 001	Diesel	Leakage	100	< 1	West
AST No. 002	Diesel	Rupture	500	500	West
AST No. 002	Diesel	Tank Overflow	25	25	West
AST No. 002	Diesel	Leakage	100	< 1	West
AST No. 003	Used Oil	Rupture	1,000	1,000	West
AST No. 003	Used Oil	Tank Overflow	25	25	West
AST No. 003	Used Oil	Leakage	100	< 1	West
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in these building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:	
DA	TE/	TIME: PHONE:
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	e DECAM POC for this report and clearance is at
FC	for	n 1200

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date Change/Amendment Description		Signature of Certified Professional Engineer		

ATTACHMENT 1 BUILDING 9604

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9604.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 4/3rd ACR Flight Operations.

1.3 FUNCTION OF BUILDING

The building is being used as an aircraft hangar.

1.4 LOCATION OF BUILDING

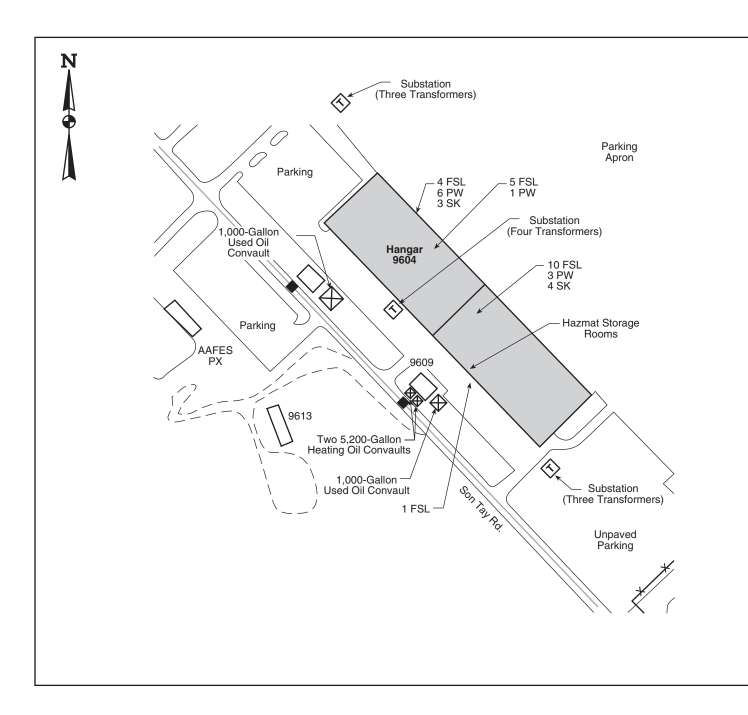
The building is located in Butt's Airfield of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for 4/3rd ACR.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 9604 Butts Airfield Aircraft Maintenance Hangar Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

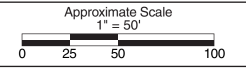
X X Fence

T Pad-Mounted Transformer

Storm Drain

Storm Sewer Line

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tank
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Battery Storage Area

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building includes:

Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	1,000	1,000	North
AST No. 001	Used Oil	Overflow	25	25	North
AST No. 001	Used Oil	Leakage	100	<1	North
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	<1	Not Applicable
Parts Washer	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washer	Hazardous Substance	Leakage	5	<1	Not Applicable
Battery Storage Area	Hazardous Substance	Rupture	5	5	Not Applicable
Battery Storage Area	Hazardous Substance	Leakage	1	<1	Not Applicable
Outside New Storage	POL	Rupture	5	5	Not Available
Outside New Storage	POL	Leakage	1	<1	Not Available

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson IAMB AVIONICS Activity Authorized Use List



N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
000035295	CLEANING AND LUBRIC	CN	(16.0 OZ CN)	2	0	36
001450020	ADHESIVE	TU	(3.00 OZ TU)	2	0	2B
002010906	ALCOHOL.DENATURED	РТ	(1.00 PT CN)	1	0	36
002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	1	0	36
002906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	1	0	4X
004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	2	0	4X
004735781	CLEANING AND LUBRIC	ВТ	(2.00 OZ BT)	2	0	36
005825382	ENAMEL, FLAT BLACK	РТ	(1.00 PT CN)	1	0	4X
006211820	LEAK TEST COMPOUND TY	ВТ	(4.00 OZ BT)	1	0	36
007112185	TOLUENE, TECHNICAL	CN	(3.00 OZ CN)	2	0	36
09357100	SEALING COMPOUND	вт	(50.0 CC BT)	1	0	4X
00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	0	2B
012528567	ADHESIVE	TU	(2.80 OZ TU)	1	0	2B
013939049	CLEANING COMPOUND.S	CN	(14.5 OZ CN)	1	0	36
01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	1	0	4X
01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	1	0	2E
	001450020 002010906 002865435 002906983 004081137 004735781 005825382 006211820 007112185 09357100 00GL00021	000035295 CLEANING AND LUBRIC 001450020 ADHESIVE 002010906 ALCOHOL.DENATURED 002865435 ISOPROPYL ALCOHOL TEC 002906983 ENAMEL. GLOSS WHITE 004081137 SEALING COMPOUND 004735781 CLEANING AND LUBRIC 005825382 ENAMEL. FLAT BLACK 006211820 LEAK TEST COMPOUND TY 007112185 TOLUENE,TECHNICAL 39357100 SEALING COMPOUND 00GL00021 ADHESIVE 012528567 ADHESIVE 013939049 CLEANING COMPOUND.S 01GL00006 CORROSION PREVENTIVE WD40	000035295 CLEANING AND LUBRIC CN 001450020 ADHESIVE TU 002010906 ALCOHOL.DENATURED PT 002865435 ISOPROPYL ALCOHOL TEC GL 002906983 ENAMEL. GLOSS WHITE PT 004081137 SEALING COMPOUND TU 004735781 CLEANING AND LUBRIC BT 005825382 ENAMEL. FLAT BLACK PT 006211820 LEAK TEST COMPOUND TY BT 007112185 TOLUENE.TECHNICAL CN 09357100 SEALING COMPOUND BT 00GL00021 ADHESIVE EA 012528567 ADHESIVE TU 013939049 CLEANING COMPOUND.S CN 01GL00006 CORROSION PREVENTIVE WD40 EA	000035295 CLEANING AND LUBRIC CN (16.0 OZ CN) 001450020 ADHESIVE TU (3.00 OZ TU) 002010906 ALCOHOL.DENATURED PT (1.00 PT CN) 002865435 ISOPROPYL ALCOHOL TEC GL (1.00 GL CN) 002906983 ENAMEL. GLOSS WHITE PT (1.00 PT CN) 004081137 SEALING COMPOUND TU (0.50 OZ TU) 004735781 CLEANING AND LUBRIC BT (2.00 OZ BT) 005825382 ENAMEL. FLAT BLACK PT (1.00 PT CN) 006211820 LEAK TEST COMPOUND TY BT (4.00 OZ BT) 007112185 TOLUENE,TECHNICAL CN (3.00 OZ CN) 09357100 SEALING COMPOUND BT (50.0 CC BT) 00GL00021 ADHESIVE EA (1.00 OZ BT) 012528567 ADHESIVE TU (2.80 OZ TU) 013939049 CLEANING COMPOUND.S CN (14.5 OZ CN) 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN)	000035295 CLEANING AND LUBRIC CN (16.0 OZ CN) 2 001450020 ADHESIVE TU (3.00 OZ TU) 2 002010906 ALCOHOL.DENATURED PT (1.00 PT CN) 1 002865435 ISOPROPYL ALCOHOL TEC GL (1.00 GL CN) 1 002906983 ENAMEL. GLOSS WHITE PT (1.00 PT CN) 1 004081137 SEALING COMPOUND TU (0.50 OZ TU) 2 004735781 CLEANING AND LUBRIC BT (2.00 OZ BT) 2 005825382 ENAMEL. FLAT BLACK PT (1.00 PT CN) 1 006211820 LEAK TEST COMPOUND TY BT (4.00 OZ BT) 1 007112185 TOLUENE, TECHNICAL CN (3.00 OZ CN) 2 39357100 SEALING COMPOUND BT (50.0 CC BT) 1 00GL00021 ADHESIVE TU (2.80 OZ TU) 1 013939049 CLEANING COMPOUND.S CN (14.5 OZ CN) 1 01GL00006 CORROSION PREVENTIVE WD40	000035295 CLEANING AND LUBRIC CN (16.0 OZ CN) 2 0 001450020 ADHESIVE TU (3.00 OZ TU) 2 0 002010906 ALCOHOL.DENATURED PT (1.00 PT CN) 1 0 002865435 ISOPROPYL ALCOHOL TEC GL (1.00 GL CN) 1 0 002906983 ENAMEL. GLOSS WHITE PT (1.00 PT CN) 1 0 004081137 SEALING COMPOUND TU (0.50 OZ TU) 2 0 005825382 ENAMEL. FLAT BLACK PT (1.00 PT CN) 1 0 006211820 LEAK TEST COMPOUND TY BT (4.00 OZ BT) 1 0 007112185 TOLUENE.TECHNICAL CN (3.00 OZ CN) 2 0 09357100 SEALING COMPOUND BT (50.0 CC BT) 1 0 00GL00021 ADHESIVE EA (1.00 OZ BT) 1 0 012528567 ADHESIVE TU (2.80 OZ TU) 1 0





					UBL Qty	Supply Class
000035295	CLEANING AND LUBRIC	CN	(16.0 OZ CN)	1	0	36
000878630	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
001450020	ADHESIVE	TU	(3.00 OZ TU)	4	0	2B
001806266	LUBE OIL A&E 8 OZ CN	CN	(8.00 OZ CN)	1	0	36
002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
002732388	LUB OIL JET ENG MS 10	QT	(1.00 QT CN)	3	0	33
002738663	LUBRICATING OIL VAC P	QТ	(1.00 QT CN)	1	0	36
002745421	DRY CLEANING SOLVENT	CN	(5.00 GL CN)	1	0	36
002906983	ENAMEL. GLOSS WHITE	PT	(1.00 PT CN)	1	0	4X
002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	1	0	4X
)4081137	SEALING COMPOUND	TU	(0.50 OZ TU)	2	0	4X
005068497	LUBRICANT	TU	(6.00 OZ TU)	1	0	33
005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	1	0	4X
005843149	LACQUER	PT	(1.00 PT CN)	1	0	4X
005843154	LACQUER, GREEN	РΤ	(1.00 PT CN)	1	0	4X
007112185	TOLUENE.TECHNICAL	CN	(3.00 OZ CN)	1	0	36
007219744	ENAMEL. YELLOW	PT	(1.00 PT CN)	1	0	4X
007219751	ENAMEL, GLOSS SILVER	РТ	(1.00 PT CN)	1	0	4X
007843475	ANTISEIZE COMPOUND	QT	(1.00 QT CN)	1	0	4X
009023871	ADHESIVE	KT	(1.00 EA TU)	2	0	2B
009448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	1	0	33
009838551	ISOPROPYL ALCOHOL TEC	ОТ	(1.00 QT CN)	1	0	36
009857099	LUB OIL ATE MIL-L-236	QT	(1.00 QT CN)	10	0	33
010091562	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
	000878630 001450020 001806266 002500926 002732388 002738663 002745421 002906983 002970593)4081137 005068497 005468637 005825382 005843149 005843154 007112185 007219744 007219751 007843475 009023871 009448953 009838551	000878630 ANTISEIZE COMPOUND 001450020 ADHESIVE 001806266 LUBE OIL A&E 8 OZ CN 002500926 PETROLATUM TECHNICAL 002732388 LUB OIL JET ENG MS 10 002738663 LUBRICATING OIL VAC P 002745421 DRY CLEANING SOLVENT 002906983 ENAMEL, GLOSS WHITE 002970593 PRIMER COATING, YELLOW 04081137 SEALING COMPOUND 005468637 CORROSION PREVENTATIVE 005825382 ENAMEL, FLAT BLACK 005843149 LACQUER 005843154 LACQUER, GREEN 007112185 TOLUENE.TECHNICAL 007219744 ENAMEL, YELLOW 007219751 ENAMEL, GLOSS SILVER 007843475 ANTISEIZE COMPOUND 0099023871 ADHESIVE 0099448953 GREASE AIRCRAFT GP WD 009838551 ISOPROPYL ALCOHOL TEC 009857099 LUB OIL ATE MIL-L-236	000878630 ANTISEIZE COMPOUND LB 001450020 ADHESIVE TU 001806266 LUBE OIL A&E 8 OZ CN CN 002500926 PETROLATUM TECHNICAL CN 002732388 LUB OIL JET ENG MS 10 QT 002738663 LUBRICATING OIL VAC P QT 002745421 DRY CLEANING SOLVENT CN 002906983 ENAMEL. GLOSS WHITE PT 002970593 PRIMER COATING, YELLOW PT J4081137 SEALING COMPOUND TU 005468637 CORROSION PREVENTATIVE CN 005468637 CORROSION PREVENTATIVE CN 005843149 LACQUER PT 005843154 LACQUER. GREEN PT 007112185 TOLUENE.TECHNICAL CN 007219744 ENAMEL. YELLOW PT 007219751 ENAMEL. GLOSS SILVER PT 007843475 ANTISEIZE COMPOUND QT 0099023871 ADHESIVE KT 0099838551 ISOPROPYL ALCOHOL TEC QT	000878630 ANTISEIZE COMPOUND LB (1.00 LB CN) 001450020 ADHESIVE TU (3.00 OZ TU) 001806266 LUBE OIL A&E 8 OZ CN CN (8.00 OZ CN) 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 002732388 LUB OIL JET ENG MS 10 OT (1.00 QT CN) 002738663 LUBRICATING OIL VAC P OT (1.00 QT CN) 002904421 DRY CLEANING SOLVENT CN (5.00 GL CN) 002906983 ENAMEL. GLOSS WHITE PT (1.00 PT CN) 002906983 PRIMER COATING, YELLOW PT (1.00 PT CN) 005068497 LUBRICANT TU (6.00 OZ TU) 005068497 LUBRICANT TU (6.00 OZ TU) 005825382 ENAMEL, FLAT BLACK PT (1.00 PT CN) 005843149 LACQUER PT (1.00 PT CN) 005843154 LACQUER, GREEN PT (1.00 PT CN) 007219744 ENAMEL, GLOSS SILVER PT (1.00 PT CN) 007219751 ENAMEL, GLOSS SILVER PT (1.00 PT CN) 007843475 ANTISEIZE COMPOUND QT (1.00 QT CN) 009923871 ADHESIVE KT (1.00 QT CN) 0099448953 GREASE AIRCRAFT GP WD CN (1.75 LB CN) 009857099 LUB OIL	000878630 ANTISEIZE COMPOUND LB (1.00 LB CN) 1 001450020 ADHESIVE TU (3.00 OZ TU) 4 001806266 LUBE OIL A&E 8 OZ CN CN (8.00 OZ CN) 1 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 002732388 LUB OIL JET ENG MS 10 OT (1.00 QT CN) 3 002738663 LUBRICATING OIL VAC P OT (1.00 QT CN) 1 002745421 DRY CLEANING SOLVENT CN (5.00 GL CN) 1 002906983 ENAMEL, GLOSS WHITE PT (1.00 PT CN) 1 002970593 PRIMER COATING, YELLOW PT (1.00 PT CN) 1 005068497 LUBRICANT TU (0.50 OZ TU) 2 005825382 ENAMEL, FLAT BLACK PT (1.00 PT CN) 1 005843149 LACQUER PT (1.00 PT CN) 1 007219744 ENAMEL, YELLOW PT (1.00 PT CN) 1 007219751 ENAMEL, GLOSS SILVER <td< td=""><td>000878630 ANTISEIZE COMPOUND LB (1.00 LB CN) 1 0 001450020 ADHESIVE TU (3.00 OZ TU) 4 0 001806266 LUBE OIL A&E 8 OZ CN CN (8.00 OZ CN) 1 0 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 0 002732388 LUB OIL JET ENG MS 10 OT (1.00 QT CN) 3 0 0027323863 LUBRICATING OIL VAC P OT (1.00 QT CN) 1 0 002745421 DRY CLEANING SOLVENT CN (5.00 GL CN) 1 0 002906983 ENAMEL, GLOSS WHITE PT (1.00 PT CN) 1 0 002970593 PRIMER COATING, YELLOW PT (1.00 PT CN) 1 0 005068497 LUBRICANT TU (6.00 OZ TU) 1 0 005843149 LACQUER PT (1.00 PT CN) 1 0 005843154 LACQUER, GREEN PT (1.00 PT CN) 1 0</td></td<>	000878630 ANTISEIZE COMPOUND LB (1.00 LB CN) 1 0 001450020 ADHESIVE TU (3.00 OZ TU) 4 0 001806266 LUBE OIL A&E 8 OZ CN CN (8.00 OZ CN) 1 0 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 0 002732388 LUB OIL JET ENG MS 10 OT (1.00 QT CN) 3 0 0027323863 LUBRICATING OIL VAC P OT (1.00 QT CN) 1 0 002745421 DRY CLEANING SOLVENT CN (5.00 GL CN) 1 0 002906983 ENAMEL, GLOSS WHITE PT (1.00 PT CN) 1 0 002970593 PRIMER COATING, YELLOW PT (1.00 PT CN) 1 0 005068497 LUBRICANT TU (6.00 OZ TU) 1 0 005843149 LACQUER PT (1.00 PT CN) 1 0 005843154 LACQUER, GREEN PT (1.00 PT CN) 1 0





NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
685	013728303	CLEANING COMPOUND,E	CN	(5.00 GL CN)	1	0	36
685	013803976	CLEANING COMPOUND,S	CN	(20.0 OZ CN)	1	0	36
685	013939049	CLEANING COMPOUND,S	CN	(14.5 OZ CN)	1	0	36
803	01GL00006	CORROSION PREVENTIVE WD40	EΑ	(9.00 OZ CN)	1	0	4X
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	1	0	2E



Fort Carson IAMB ENGINE REBUILD Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
685	000035295	CLEANING AND LUBRIC	CN	(16.0 OZ CN)	f	0	36
803	000812330	SEALING COMPOUND	вт	(50.0 CC BT)	1	0	2B
803	000878630	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
803	001050270	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
803	001112762	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
804	001178510	ADHESIVE	TU	(3.00 OZ TU)	2	0	2Т
915	001414481	GREASE.GENERAL PURPOS	CA	(14.0 OZ CT)	1	0	36
915	001594472	HYDRAULIC FLUID.PET	CN	(16.0 OZ CN)	1	0	36
915	001806266	LUBE OIL A&E 8 OZ CN	CN	(8.00 OZ CN)	2	0	36
681	002372918	NITRIC ACID TECHNICAL	ВТ	(5.00 PT BT)	1	0	36
91:)2500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
803	002512312	ADHESIVE	TU	(4.70 OZ TU)	1	0	2B
681	002628582	SODIUM DICHROMATE ANA	LB	(1.00 LB CN)	1	0	36
681	002646535	BORIC ACID ACS CRYSTA	ВТ	(500.GM BT)	1	0	36
915	002732388	LUB OIL JET ENG MS 10	QТ	(1.00 QT CN)	6	0	33
915	002738663	LUBRICATING OIL VAC P	QT	(1.00 QT CN)	1	0	36
685	002745421	DRY CLEANING SOLVENT	CN	(5.00 GL CN)	1	0	36
68 I	002756010	METHANOL TECHNICAL 5	CN	(5.00 GL CN)	1	0	36
681	002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	2	0	36
801	002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	1	0	4X
108	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	1	0	4X
793	003577386	DETERGENT,GENERAL P	ВТ	(22.0 OZ BT)	1	0	2E
803	004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	2	0	4X
915	005068497	LUBRICANT	TU	(6.00 OZ TU)	1	0	33
681	005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	0	36



Fort Carson IAMB ENGINE REBUILD Activity Authorized Use List



NS	N/MCN	Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
801	005825382	ENAMEL, FLAT BLACK	РТ	(1.00 PT CN)	1	0	4X
801	005843149	LACQUER	PT	(1.00 PT CN)	1	0	4X
801	005843154	LACQUER, GREEN	РТ	(1.00 PT CN)	1	0	4X
803	006644017	CORROSION PREVENTIV	QT	(1.00 QT CN)	1	0	4X
685	006649067	LAYOUT DYE BLUE COLOR	PT	(1.00 PT CN)	1	0	36
681	007112185	TOLUENE, TECHNICAL	CN	(3.00 OZ CN)	1	0	36
801	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	1	0	4X
801	007219751	ENAMEL, GLOSS SILVER	PT	(1.00 PT CN)	1	0	4X
803	007843475	ANTISEIZE COMPOUND	QT	(1.00 QT CN)	1	0	4X
68	08161025	MOLYBDENUM DISULFID	BT	(10.0 OZ BT)	1	0	36
803	008301821	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	1	0	36
804	009023871	ADHESIVE	KT	(1.00 EA TU)	1	0	2В
915	009448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	1	0	33
186	009838551	ISOPROPYL ALCOHOL TEC	QT	(1.00 QT CN)	1	0	36
915	009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	10	0	33
597	009953652	INSULATING VARNISH	QT	(1.00 QT CN)	1	0	9G
804	010091562	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
803	010668156	SEALING COMPOUND	TU	(0.50 OZ TU)	5	0	4X
915	012623358	GREASE,AIRCRAFT	CA	(14.0 OZ CT)	1	0	36
804	013317133	ADHESIVE	TU	(3.00 OZ TU)	1	0	2B
685	013705245	CLEANING COMPOUND,E	CN	(5.00 GL CN)	1	0	36
 685	013728303	CLEANING COMPOUND,E	CN	(5.00 GL CN)	1	0	36
685	013803976	CLEANING COMPOUND,S	CN	(20.0 OZ CN)	1	0	36



Fort Carson IAMB ENGINE REBUILD Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
685 013939049	CLEANING COMPOUND,S	CN	(14.5 OZ CN)	1	0	36
803 01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	1	0	4X
793 01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	1	0	2E



Fort Carson IAMB GROUND AND POWER Activity Authorized Use List



NS	N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000801549	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	2	0	2B
801	080818100	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
264	002565526	LUBRICANT, TIRE AND RIM	QT	(1.00 QT CN)	1	0	9K
681	002646618	SODIUM BICARBONATE TE	LB	(1.00 LB CN)	2	0	36
801	005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	2	0	4X
801	005843150	LACQUER, FLAT WHITE	PT	(1.00 PT CN)	2	0	4X
801	006169181	PRIMER COATING, LIGHT GRAY	РТ	(1.00 PT CN)	2	0	2B
803	008301821	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
685	008350484	DEICING DEFROSTING 14	CN	(16.0 OZ CN)	1	0	36
80	28489272	ENAMEL, LUSTERLESS OD	РТ	(1.00 PT CN)	1	0	4X
915	009355851	GREASE AIRCRAFT LIQ L	CN	(35.0 LB CN)	1	0	36
681	009838551	ISOPROPYL ALCOHOL TEC	QT	(1.00 QT CN)	1	0	36
264	00GL00034	BONDING COMPOUND, TIRE	CN	(1.00 PT CN)	1	0	9K
915	010355392	LUBRICATING OIL,GEA	QТ	(1.00 QT CN)	6	0	36
803	011346513	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	0	4X
915	011784726	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	6	0	36
793	013425316	CLEANING COMPOUND,S	CN	(5.00 GL CN)	3	0	2E
915	013534799	HYDRAULIC FLUID,AUT	QТ	(1.00 QT CN)	6	0	36
801	01GL00040	POLYURETHANE COATING	EA	(16.0 OZ CN)	6	0	4X
108	01GL00042	POLYURETHANE COATING	EA	(16.0 OZ CN)	6	0	4X
793	01GL00070	POLISH,LEMON PLEDGE	EA	(18.0 OZ CN)	12	0	2E



Fort Carson IAMB HANGAR CREW Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804	000618303	ADHESIVE	КТ	(1.00 EA TU)	2	0	2B
803	000801549	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
801	001429279	EPOXY PRIMER COATING KIT	KT	(1.00 EA CN)	1	0	4X
804	001449774	ADHESIVE	CA	(12.0 OZ CT)	1	0	2B
804	001450020	ADHESIVE	TU	(3.00 OZ TU)	1	0	2B
915	001450268	GREASE AIRCRAFT GP WD	CN	(6.50 LB CN)	1	0	33
804	001450432	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
915	001497431	HYDRAULIC FLUID.FIR	QΤ	(1.00 QT CN)	12	0	33
108	001605794	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
803	002433285	ANTISEIZE COMPOUND	TU	(8.00 OZ TU)	1	0	4X
91	92500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
803	002512312	ADHESIVE	TU	(4.70 OZ TU)	1	0	2B
685	002811985	DRY CLEANING SOLVEN	GL	(1.00 GL CN)	1	0	36
681	002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	6	0	36
801	002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	1	0	4X
801	002970593	PRIMER COATING, YELLOW	РТ	(1.00 PT CN)	2	0	4X
803	003390310	SEALING COMPOUND	вх	(50.0 CC BT)	1	0	4X
803	004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	2	0	4X
803	004334145	SEALING COMPOUND	RO	(4.00 OZ SP)	1	0	4X
803	005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
801	005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	1	0	4X
303	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	0	4X
304	005979723	ADHESIVE	PT	(1.00 PT CN)	1	0	2B
 585	006211820	LEAK TEST COMPOUND TY	ВТ	(4.00 OZ BT)	1	0	36
)15	006631770	GREASE.GENERAL PURP	CN	(6.00 LB CN)	1	0	36



Fort Carson IAMB HANGAR CREW Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	006641914	LACQUER, CAMO. GRAY	PT	(1.00 PT CN)	1	0	4X
801	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	1	0	4X
803	007232746	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
915	007542595	GREASE MOLYBDENUM DIS	CN	(1.75 LB CN)	1	0	33
804	008326173	ADHESIVE	TU	(5.00 OZ TU)	1	0	2В
803	008376557	CORROSION PREVENTIV	PT	(1.00 PT CN)	1	0	4X
156	008569222	PARTS KIT, REPAIR, FIBERGLASS	KT	(1.00 EA CN)	1	0	9A
801	008998825	PRIMER COATING, T-GREEN	PT	(1.00 PT CN)	6	0	4X
803	009381947	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	0	4X
681	009838551	ISOPROPYL ALCOHOL TEC	QT	(1.00 QT CN)	1	0	36
91	09857099	LUB OIL ATE MIL-L-236	QT	(1.00 QT CN)	12	0	33
793	00GL00027	DETERGENT GENERAL	EA	(16.0 OZ BT)	12	0	2E
681	010030262	ACETONE, TECHNICAL	GL	(1.00 GL CN)	3	0	36
803	010411596	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	0	4X
685	010457929	CLEANING COMPOUND.A	CN	(5.00 GL CN)	1	0	36
803	011250055	SEALING COMPOUND	TU	(0.50 OZ TU)	10	0	4X
804	011266271	ADHESIVE	К Т	(1.00 EA PG)	5	0	2B
804	011633481	ADHESIVE	КТ	(1.00 EA CN)	4	0	2B
804	012038976	ADHESIVE	QT	(1.00 QT CN)	1	0	2В
803	012292659	SEALING COMPOUND	KT	(1.00 EA CN)	2	0	4X
915	012623358	GREASE,AIRCRAFT	CA	(14.0 OZ CT)	1	0	36
301	013138701	EPOXY COATING KIT	KT	(1.00 EA CN)	1	0	4X
301	013574155	PAINT, HEAT RESISTING	KT	(1.00 EA BT)	1	0	4X
585	013728303	CLEANING COMPOUND,E	CN	(5.00 GL CN)	1	0	36
583	013812675	ASSEMBLY DUSTER	AY	(10.0 OZ CN)	3	0	36



Fort Carson IAMB HANGAR CREW Activity Authorized Use List



Building #

9604

NSN/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
685 01GL00019	CLEANING COMPOUND, SOLVENT	EA	(20.0 OZ CN)	1	0	36
793 01GL00028	GLASS CLEANER	ВТ	(16.0 OZ BT)	1	0	2E
801 01GL00040	POLYURETHANE COATING	EA	(16.0 OZ CN)	12	0	4X
801 01GL00042	POLYURETHANE COATING	EA	(16.0 OZ CN)	12	0	4X



Fort Carson IAMB HYDRAULIC SHOP Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804	000187581	ADHESIVE	GL	(1.00 GL CN)	1	0	2B
685	000338851	CLEANING COMPOUND SOL	CN	(5.00 GL CN)	1	0	36
803	001050270	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
804	001182695	ADHESIVE	KT	(1.00 EA TU)	3	0	2B
915	001497431	HYDRAULIC FLUID.FIR	QT	(1.00 QT CN)	6	0	33
915	001497432	HYDRAULIC FLUID,FIR	GL	(1.00 GL CN)	4	0	36
915	001594472	HYDRAULIC FLUID.PET	CN	(16.0 OZ CN)	1	0	36
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
915	002234134	HYDRAULIC FLUID ACFT/	GL	(1.00 GL CN)	4	0	36
681	002360702	SULFURIC ACID ELEC 1	GL	(1.00 GL CN)	1	0	36
91.	02500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
915	002526383	HYDRAULIC FLUID ACFT/	QT	(1.00 QT CN)	6	0	33
915	002732389	LUB OIL GP VV-L-800 M	CN	(4.00 OZ CN)	1	0	33
685	002745421	DRY CLEANING SOLVENT	CN	(5.00 GL CN)	1	0	36
915	002929689	LUB OIL WEP MIL-L-141	QT	(1.00 QT CN)	1	0	36
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	1	0	4X
793	003577386	DETERGENT.GENERAL P	ВТ	(22.0 OZ BT)	1	0	2E
803	005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
683	005843041	PROPANE	EA	(14.1 OZ CY)	1	0	36
585	006211820	LEAK TEST COMPOUND TY	ВТ	(4.00 OZ BT)	3	0	36
301	007219743	ENAMEL, RED	PT	(1.00 PT CN)	1	0	4X
301	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	1	0	4X
301	007219747	LACQUER, BLUE	РТ	(1.00 PT CN)	1	0	4X
- 301	007219749	LACQUER, GRAY	PT	(1.00 PT CN)	1	0	4X
303	007794699	CORROSION RESISTANT COATING	КТ	(1.00 EA BT)	1	0	4X



Fort Carson IAMB HYDRAULIC SHOP Activity Authorized Use List



NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915 007822627	LUBOIL ATE MIL-L-7808	QT	(1.00 QT CN)	1	0	33
685 007822740	INSPECTION PENETRANT KIT	KT	(1.00 EA CN)	2	0	36
685 008411347	MAGNETIC INSPECTION	CN	(12.0 OZ CN)	2	0	36
803 009381947	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	0	4X
685 009506489	ANTIFOAM COMP SILICON	CN	(5.00 GL CN)	1	0	36
915 009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	1	0	33
915 010546453	CLEANER, LUBRICANT A	PT	(1.00 PT CN)	1	0	36
915 010569047	DAMPING FLUID	CN	(8.00 LB CN)	1	0	36
803 011032868	SEALING COMPOUND	РТ	(16.0 OZ BT)	1	0	2B
685 011603868	INHIBITOR, CORROSION	QT	(1.00 QT CN)	1	0	36
91. 11773988	LUBRICATING OIL.ENG	QT	(1.00 QT CN)	1	0	36
915 012602534	LUBRICANT, SOLID FIL	CN	(16.0 OZ CN)	1	0	36
915 012623358	GREASE,AIRCRAFT	CA	(14.0 OZ CT)	1	0	36
683 013812675	ASSEMBLY DUSTER	AY	(10.0 OZ CN)	2	0	36
793 01GL00028	GLASS CLEANER	ВТ	(16.0 OZ BT)	1	0	2E





NS	N/MCN	Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000676744	SEALING COMPOUND	ВТ	(250. CC BT)	1	0	4X
803	000801549	SEALING COMPOUND	ΚT	(1.00 EA CN)	1	0	4X
803	000812330	SEALING COMPOUND	ВТ	(50.0 CC BT)	2	0	2В
803	000812340	SEALING COMPOUND	ВТ	(50.0 CC BT)	2	0	4X
803	000822508	PRIMER.SEALING COMP	ВТ	(4.00 OZ BT)	1	0	2B
804	000976524	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
801	001429279	EPOXY PRIMER COATING KIT	ΚT	(1.00 EA CN)	1	0	4X
804	001450019	ADHESIVE	КТ	(1.00 EA TU)	1	0	2B
804	001487183	ECCOBOND 45 BLACK	КТ	(1.00 EA CN)	1	0	
108	001605787	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
91	01806266	LUBE OIL A&E 8 OZ CN	CN	(8.00 OZ CN)	6	0	36
108	001817568	REMOVER.PAINT	GL	(1.00 GL CN)	1	0	4X
803	001817603	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
108	001818080	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
803	001818372	PRIMER, SEALING COM	CN	(6.00 OZ CN)	1	0	4X
186	001844796	ACETONE TECH 5 GL CN	CN	(5.00 GL CN)	1	0	36
803	002312345	CORROSION PREVENTIV	GL	(1.00 GL CN)	1	0	4X
803	002312353	CORROSION PREVENTIV	CN	(5.00 LB CN)	1	0	4X
681	002388119	NAPHTHA ALIPHATIC TT-	GL	(1.00 GL CN)	1	0	36
303	002441297	CORROSION PREVENTIV	GL	(1.00 GL CN)	1	0	4X
801	002448961	LINSEED OIL,BOILED	РТ	(1.00 PT CN)	1	0	4X
801	002516503	LACQUER	QТ	(1.00 QT CN)	1	0	4X
915	002617899	PENETRATING OIL VV-P-	PT	(1.00 PT CN)	1	0	36
 304	002660824	ADHESIVE	TU	(2.00 OZ TU)	1	0	2B
)15	002698246	DAMPING FLUID SILICON	LB	(1.00 LB CN)	1	0	36





NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
681	002812002	TOLUENE TECH LIQ FORM	GL	(1.00 GL CN)	1	0	36
681	002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	1	0	36
801	002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	1	0	4X
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	1	0	4X
793	003577386	DETERGENT,GENERAL P	ВТ	(22.0 OZ BT)	1	0	2E
915	004089635	GREASE,AIRCRAFT	CN	(1.75 LB CN)	1	0	36
915	005068497	LUBRICANT	TU	(6.00 OZ TU)	1	0	33
801	005152208	PRIMER COATING	GL	(1.00 GL CN)	1	0	4X
801	005152487	LACQUER, CLEAR	РТ	(1.00 PT CN)	1	0	4X
915	005437219	DAMPING FLUID SILICON	LB	(1.00 LB CN)	1	0	36
8C	05468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
801	005825382	ENAMEL, FLAT BLACK	РТ	(1.00 PT CN)	1	0	4X
108	005843148	ENAMEL, ORANGE	РТ	(1.00 PT CN)	1	0	4X
801	005843150	LACQUER, FLAT WHITE	РТ	(1.00 PT CN)	1	0	4X
803	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	0	4X
803	005997753	SEALING COMPOUND	TU	(7.00 OZ TU)	1	0	4X
803	006169191	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
685	006211820	LEAK TEST COMPOUND TY	ВТ	(4.00 OZ BT)	1	0	36
915	006631770	GREASE.GENERAL PURP	CN	(6.00 LB CN)	1	0	36
801	006641914	LACQUER, CAMO. GRAY	РТ	(1.00 PT CN)	1	0	4X
685	006649067	LAYOUT DYE BLUE COLOR	РТ	(1.00 PT CN)	1	0	36
801	007219743	ENAMEL, RED	РТ	(1.00 PT CN)	1	0	4X
801	007219744	ENAMEL, YELLOW	РТ	(1.00 PT CN)	1	0	4X
- 801	007219749	LACQUER, GRAY	PT	(1.00 PT CN)	1	0	4X
801	007219751	ENAMEL, GLOSS SILVER	РТ	(1.00 PT CN)	1	0	4X





NS.	N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	007219753	ENAMEL, BLUE	РТ	(1.00 PT CN)	1	0	4X
803	007534597	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
803	007534599	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
915	007822627	LUBOIL ATE MIL-L-7808	QT	(1.00 QT CN)	1	0	33
804	008326173	ADHESIVE	TU	(5.00 OZ TU)	1	0	2B
803	008376557	CORROSION PREVENTIV	PT	(1.00 PT CN)	1	0	4X
801	008998825	PRIMER COATING, T-GREEN	PT	(1.00 PT CN)	1	0	4X
803	009002373	PRIMER.SEALING COMP	ВТ	(4.00 OZ BT)	1	0	4X
915	009036431	LUBRICANT.DRY FILM	CN	(6.00 OZ CN)	1	0	36
681	009306311	I I I-TRICHLOROETHANE	CN	(12.0 OZ CN)	1	0	36
91:	09355851	GREASE AIRCRAFT LIQ L	CN	(35.0 LB CN)	1	0	36
803	009381947	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	0	4X
804	009432502	PRIMER CLEANING	QТ	(1.00 QT CN)	1	0	2В
804	009447292	ADHESIVE KIT METAL	KT	(1.00 EA TU)	1	0	2B
915	009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	10	0	33
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	0	2B
684	00GL00050	DEODORANT.URINAL	EA	(4.00 OZ PG)	2	0	36
681	010030262	ACETONE, TECHNICAL	GL	(1.00 GL CN)	1	0	36
803	010445034	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
804	010482193	ADHESIVE	К Т	(1.00 EA TU)	1	0	2B
915	010546453	CLEANER,LUBRICANT A	PT	(1.00 PT CN)	1	0	36
803	011032868	SEALING COMPOUND	PT	(16.0 OZ BT)	1	0	2B
801	011412420	POLYURETHANE COATING KIT	КT	(1.00 EA CN)	1	0	4X
804	011633481	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
915	012602534	LUBRICANT,SOLID FIL	CN	(16.0 OZ CN)	1	0	36





Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
PRIMER,PRESSURE SEN	PT	(1.00 PT CN)	1	0	36
CORROSION PREVENTIV	CN	(14.0 OZ CN)	1	0	4X
ADHESIVE	GL	(1.00 GL CN)	1	0	2B
ASSEMBLY DUSTER	AY	(10.0 OZ CN)	1	0	36
GLASS CLEANER	ВТ	(16.0 OZ BT)	1	0	2E
	PRIMER,PRESSURE SEN CORROSION PREVENTIV ADHESIVE ASSEMBLY DUSTER	PRIMER,PRESSURE SEN PT CORROSION PREVENTIV CN ADHESIVE GL ASSEMBLY DUSTER AY	PRIMER,PRESSURE SEN PT (1.00 PT CN) CORROSION PREVENTIV CN (14.0 OZ CN) ADHESIVE GL (1.00 GL CN) ASSEMBLY DUSTER AY (10.0 OZ CN)	PRIMER,PRESSURE SEN PT (1.00 PT CN) 1 CORROSION PREVENTIV CN (14.0 OZ CN) 1 ADHESIVE GL (1.00 GL CN) 1 ASSEMBLY DUSTER AY (10.0 OZ CN) 1	PRIMER,PRESSURE SEN PT (1.00 PT CN) 1 0 CORROSION PREVENTIV CN (14.0 OZ CN) 1 0 ADHESIVE GL (1.00 GL CN) 1 0 ASSEMBLY DUSTER AY (10.0 OZ CN) 1 0





NS.	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000087198	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
803	000087207	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
804	000168662	ADHESIVE	КТ	(1.00 EA CN)	1	0	2В
803	000249634	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
804	000618303	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
803	000801549	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
801	000822450	EPOXY PRIMER COATING KIT	KT	(1.00 EA CN)	1	0	4X
803	000861506	RESIN COATING.THERM	PT	(1.00 PT CN)	1	0	4X
804	000976524	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
804	001182695	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
8C	01236954	ADHESIVE	KT	(1.00 EA CN)	1	0	9B
801	001412950	LACQUER, YELLOW	PT	(1.00 PT CN)	1	0	4X
804	001429193	ADHESIVE	BX	(1.00 OZ BT)	1	0	2B
803	001429272	CORROSION RESISTANT	РТ	(1.00 PT CN)	1	0	9A
804	001449774	ADHESIVE	CA	(12.0 OZ CT)	1	0	2B
804	001450019	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
804	001450020	ADHESIVE	TU	(3.00 OZ TU)	1	0	2B
803	001450300	PUTTY	CN	(2.00 LB CN)	1	0	4X
804	001450432	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
108	001605787	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
801	001605794	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
804	001658614	ADHESIVE	QТ	(1.00 QT CN)	1	0	2B
801	001663147	LACQUER	QΤ	(1.00 QT CN)	1	0	4X
804	001817548	ADHESIVE	кт	(1.00 EA TU)	1	0	2E
801	001817568	REMOVER,PAINT	GL	(1.00 GL CN)	1	0	4X





NS	N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	001817603	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
108	001818079	THINNER,ALIPHATIC P	CN	(5.00 GL CN)	1	0	4X
801	001818080	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
804	002018835	ADHESIVE	QT	(1.00 QT CN)	1	0	2B
804	002091286	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
368	002373457	PARTING COMPOUND.MOLD	CN	(15.0 OZ CN)	1	0	2B
681	002388119	NAPHTHA ALIPHATIC TT-	GL	(1.00 GL CN)	1	0	36
801	002426318	LACQUER	QТ	(1.00 QT CN)	1	0	4X
803	002512312	ADHESIVE	TU	(4.70 OZ TU)	1	0	2B
80	02516503	LACQUER	QT	(1.00 QT CN)	1	0	4X
804	002643848	ADHESIVE,TENT	CN	(8.00 OZ CN)	1	0	2B
804	002708136	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
804	002708137	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
681	002708177	SODIUM HYDROXIDE 13 O	CO	(500.GM CO)	1	0	36
915	002738663	LUBRICATING OIL VAC P	QT	(1.00 QT CN)	1	0	36
803	002758110	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
681	002812002	TOLUENE TECH LIQ FORM	GL	(1.00 GL CN)	1	0	36
801	002906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	1	0	4X
801	002906984	ENAMEL, GLOSS BLACK	РТ	(1.00 PT CN)	1	0	4X
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	1	0	4X
804	003907959	ADHESIVE	QТ	(1.00 QT CN)	1	0	2B
803	004334145	SEALING COMPOUND	RO	(4.00 OZ SP)	1	0	4X
801	005152487	LACQUER, CLEAR	PT	(1.00 PT CN)	1	0	4X
803	005359780	COATING COMPOUND METAL	кт	(1.00 EA CN)	1	0	4X





NS:	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	005421430	LUBRICATING OIL,GEN	CN	(4.00 OZ CN)	1	0	36
801	005824743	PAINT RUBBER	РТ	(1.00 PT CN)	1	0	4X
108	005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	1	0	4X
801	005843150	LACQUER. FLAT WHITE	PT	(1.00 PT CN)	1	0	4X
801	005985936	ENAMEL,SEMI-GLOSS OD	PT	(1.00 PT CN)	1	0	4X
803	006169191	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
108	006410426	COATING COMPOUND,NO	GL	(1.00 GL CN)	1	0	4X
915	006631770	GREASE,GENERAL PURP	CN	(6.00 LB CN)	1	0	36
801	006641914	LACQUER, CAMO. GRAY	РТ	(1.00 PT CN)	1	0	4X
108	007219749	LACQUER, GRAY	РТ	(1.00 PT CN)	1	0	4X
80	07219751	ENAMEL, GLOSS SILVER	PT	(1.00 PT CN)	1	0	4X
801	007219753	ENAMEL, BLUE	PT	(1.00 PT CN)	1	0	4X
801	007219754	LACQUER, GRAY	PT	(1.00 PT CN)	1	0	4X
803	007235345	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
803	007534597	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
803	007534599	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
804	008326173	ADHESIVE	TU	(5.00 OZ TU)	1	0	2B
804	008339563	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
801	008465117	ENAMEL	PT	(1.00 PT CN)	1	0	4X
681	008556160	ISOPROPLY ALCOHOL ACS	CN	(5.00 GL CN)	1	0	36
803	008718489	SEALING COMPOUND	KТ	(1.00 EA CN)	1	0	4X
108	008835329	LACQUER	PT	(1.00 PT CN)	1	0	4X
801	008998825	PRIMER COATING, T-GREEN	PT	(1.00 PT CN)	1	0	4X
— 804	009023871	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
915	009036431	LUBRICANT, DRY FILM	CN	(6.00 OZ CN)	1	0	36
713	009030431	EGDRICANT, DICT FILM	CIV	(0.00 OZ CN)	I		





NS:	N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	009264727	REMOVER,PAINT	GL	(1.00 GL CN)	1	0	4X
681	009306311	I I I-TRICHLOROETHANE	CN	(12.0 OZ CN)	1	0	36
793	009353794	POLISH,PLASTIC	ВХ	(1.00 PT BT)	1	0	2E
804	009432502	PRIMER CLEANING	QT	(1.00 QT CN)	1	0	2B
108	009588147	LACQUER, FLUORSCENT RED	PT	(1.00 PT CN)	1	0	4X
803	009652437	SEALING COMPOUND	RO	(4.00 OZ SP)	1	0	4X
681	009838551	ISOPROPYL ALCOHOL TEC	QT	(1.00 QT CN)	1	0	36
681	009954804	DIETHYLENETRIAMINE I	РТ	(1.00 PT CN)	1	0	36
681	010030262	ACETONE, TECHNICAL	GL	(1.00 GL CN)	1	0	36
804	010164726	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
80	10482193	ADHESIVE	ΚT	(1.00 EA TU)	1	0	2B
915	010567346	DAMPING FLUID	СО	(8.00 LB CO)	1	0	36
804	010913748	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
804	011022098	ADHESIVE	К Т	(1.00 EA CN)	1	0	2B
804	011074000	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
804	011266271	ADHESIVE	KT	(1.00 EA PG)	1	0	2B
108	011412420	POLYURETHANE COATING KIT	KT	(1.00 EA CN)	1	0	4X
801	011449885	POLYURETHANE COATING KIT	КТ	(1.00 EA CN)	1	0	4X
801	011462646	POLYURETHANE COATING KIT	КТ	(1.00 EA CN)	1	0	4X
804	011633481	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
804	011759193	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
804	011812355	ACCELERATOR	CN	(8.00 OZ CN)	1	0	2B
804	011891284	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
801	012002637	THINNER, EPOXY	GL	(1.00 GL CN)	1	0	4X
804	012038976	ADHESIVE	QT	(1.00 QT CN)	1	0	2B





NSN / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804 012047187	PRIMER,ADHESIVE	GL	(1.00 GL CN)	1	0	2B
161 012056138	REPAIR KIT, ROTOR BLADE	КТ	(1.00 EA BG)	1	0	9A
804 012086003	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
915 012121409	GREASE,TRANSMISSION	CN	(5.00 LB CN)	1	0	36
803 012292659	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
801 013275403	PAINT,HEAT RESISTIN	GL	(1.00 GL CN)	1	0	4X
801 013275404	PAINT,HEAT RESISTIN	GL	(1.00 GL CN)	1	0	4X
915 013316975	LUBRICANT, SOLID FILM	вх	(16.0 OZ CN)	1	0	36
793 013425315	CLEANING COMPOUND, SOLVENT	BX	(24.0 OZ BT)	1	0	2E
803 013470980	CORROSION PREVENTIV	CN	(14.0 OZ CN)	1	0	4X
80()13556366	ADHESIVE	GL	(1.00 GL CN)	1	0	2B
685 013939051	CLEANING COMPOUND,S	GL	(1.00 GL CN)	1	0	36
				·······		





NS:	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000087198	SEALING COMPOUND	кт	(1.00 EA CN)	1	0	4X
804	000168662	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
803	000676744	SEALING COMPOUND	ВТ	(250. CC BT)	1	0	4X
803	000801549	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4 X
803	000812328	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
803	000812340	SEALING COMPOUND	вт	(50.0 CC BT)	1	0	4X
804	000838403	PRIMER,ADHESIVE	PT	(1.00 PT CN)	1	0	4X
803	000878630	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
803	001112762	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
803	001116404	SEALING COMPOUND	вт	(50.0 CC BT)	1	0	4X
80:)1180666	CORROSION PREVENTIV	CN	(11.0 OZ CN)	1	0	4X
801	001412950	LACQUER, YELLOW	PT	(1.00 PT CN)	1	0	4X
801	001412952	ENAMEL, GLOSS RED	PT	(1.00 PT CN)	1	0	4X
801	001412958	LACQUER,GRAY	РТ	(1.00 PT CN)	1	0	4X
803	001449658	EPOXY RESIN	GL	(1.00 GL CN)	1	0	4X
804	001450019	ADHESIVE	КТ	(1.00 EA TU)	1	0	2B
915	001450161	GREASE AIRCRAFT & INS	TU	(8.00 OZ TU)	1	0	36
915	001450268	GREASE AIRCRAFT GP WD	CN	(6.50 LB CN)	1	0	33
803	001489833	SEALING COMPOUND,RED	BX	(10.0 CC BT)	1	0	4X
915	001497431	HYDRAULIC FLUID.FIR	QT	(1.00 QT CN)	12	0	33
804	001658614	ADHESIVE	QТ	(1.00 QT CN)	1	0	2B
915	001806266	LUBE OIL A&E 8 OZ CN	CN	(8.00 OZ CN)	10	0	36
304	001817548	ADHESIVE	KT	(1.00 EA TU)	1	0	2E
301	001817568	REMOVER,PAINT	GL	(1.00 GL CN)	1	0	4X
301	001818080	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X





N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
001849423	GLASS CLEANER LIQUID	GL	(1.00 GL CN)	1	0	2E
002010906	ALCOHOL, DENATURED	PT	(1.00 PT CN)	1	0	36
002316689	LUBRICATING OIL,GEN	QT	(1.00 QT CN)	1	0	36
002388119	NAPHTHA ALIPHATIC TT-	GL	(1.00 GL CN)	1	0	36
002433285	ANTISEIZE COMPOUND	TU	(8.00 OZ TU)	1	0	4X
002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
002526383	HYDRAULIC FLUID ACFT/	QΤ	(1.00 QT CN)	10	0	33
002646715	MOLYBDENUM DISULFIDE	LB	(1.00 LB CN)	1	0	33
002698246	DAMPING FLUID SILICON	LB	(1.00 LB CN)	1	0	36
002732388	LUB OIL JET ENG MS 10	QТ	(1.00 QT CN)	10	0	33
02756010	METHANOL TECHNICAL 5	CN	(5.00 GL CN)	1	0	36
002811985	DRY CLEANING SOLVEN	GL	(1.00 GL CN)	1	0	36
002812785	METHYL ETHYL KEYTONE	GL	(1.00 GL CN)	1	0	36
002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	1	0	36
002906983	ENAMEL, GLOSS WHITE	PT	(1.00 PT CN)	1	0	4X
002970591	ENAMEL	GL	(1.00 GL CN)	1	0	4X
004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	1	0	4X
004089635	GREASE,AIRCRAFT	CN	(1.75 LB CN)	1	0	36
004334145	SEALING COMPOUND	RO	(4.00 OZ SP)	3	0	4X
005068497	LUBRICANT	TU	(6.00 OZ TU)	1	0	33
005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
005985945	ENAMEL	GL	(1.00 GL CN)	1	0	4X
006211820	LEAK TEST COMPOUND TY	вт	(4.00 OZ BT)	2	0	36
006410427	COATING COMPOUND.NO	GL	(1.00 GL CN)	1	0	4X
006631770	GREASE,GENERAL PURP	CN	(6.00 LB CN)	1	0	36
	002010906 002316689 002388119 002433285 002500926 002526383 002646715 002698246 002732388 02756010 002811985 002812785 002865435	001849423 GLASS CLEANER LIQUID 002010906 ALCOHOL, DENATURED 002316689 LUBRICATING OIL, GEN 002388119 NAPHTHA ALIPHATIC TT- 002433285 ANTISEIZE COMPOUND 002500926 PETROLATUM TECHNICAL 002526383 HYDRAULIC FLUID ACFT/ 002646715 MOLYBDENUM DISULFIDE 002698246 DAMPING FLUID SILICON 002732388 LUB OIL JET ENG MS 10 02756010 METHANOL TECHNICAL 5 002811985 DRY CLEANING SOLVEN 002812785 METHYL ETHYL KEYTONE 002865435 ISOPROPYL ALCOHOL TEC 002906983 ENAMEL, GLOSS WHITE 002970591 ENAMEL 004081137 SEALING COMPOUND 004089635 GREASE, AIRCRAFT 004334145 SEALING COMPOUND 005068497 LUBRICANT 0059468637 CORROSION PREVENTATIVE 005985945 ENAMEL 006211820 LEAK TEST COMPOUND, NO	001849423 GLASS CLEANER LIQUID GL 002010906 ALCOHOL.DENATURED PT 002316689 LUBRICATING OIL.GEN QT 002388119 NAPHTHA ALIPHATIC TT- GL 002433285 ANTISEIZE COMPOUND TU 002500926 PETROLATUM TECHNICAL CN 002526383 HYDRAULIC FLUID ACFT/ OT 002646715 MOLYBDENUM DISULFIDE LB 002698246 DAMPING FLUID SILICON LB 002732388 LUB OIL JET ENG MS 10 QT 022756010 METHANOL TECHNICAL 5 CN 002811985 DRY CLEANING SOLVEN GL 002812785 METHYL ETHYL KEYTONE GL 002865435 ISOPROPYL ALCOHOL TEC GL 002906983 ENAMEL, GLOSS WHITE PT 004081137 SEALING COMPOUND TU 004089635 GREASE,AIRCRAFT CN 004089635 GREASE,AIRCRAFT CN 005068497 LUBRICANT TU 005985945 ENAMEL GL <t< td=""><td>001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 002010906 ALCOHOL,DENATURED PT (1.00 QT CN) 002316689 LUBRICATING OIL,GEN OT (1.00 QT CN) 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 002526383 HYDRAULIC FLUID ACFTV OT (1.00 QT CN) 002646715 MOLYBDENUM DISULFIDE LB (1.00 LB CN) 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 002732388 LUB OIL JET ENG MS 10 OT (1.00 GL CN) 002811985 DRY CLEANING SOLVEN GL (1.00 GL CN) 002811985 METHYL ETHYL KEYTONE GL (1.00 GL CN) <t< td=""><td>001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 1 002010906 ALCOHOL, DENATURED PT (1.00 PT CN) 1 002316689 LUBRICATING OIL, GEN QT (1.00 QT CN) 1 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 1 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 1 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 002526383 HYDRAULIC FLUID AGFT/ OT (1.00 QT CN) 10 002646715 MOLYBDENUM DISULFIDE LB (1.00 LB CN) 1 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 1 002698246 DAMPING FLUID SILICON LB (1.00 QT CN) 10 02732388 LUB OIL JET ENG MS 10 QT (1.00 QT CN) 1 022756010 METHANOL TECHNICAL 5 CN (5.00 GL CN) 1 002811985 DRY CLEANING SOLVEN GL (1.00 GL CN) 1 002811985</td><td>001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 1 0 002010906 ALCOHOLDENATURED PT (1.00 QT CN) 1 0 002316689 LUBRICATING OIL,GEN OT (1.00 QT CN) 1 0 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 1 0 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 1 0 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 0 002526383 HYDRAULIC FLUID ACFT/ OT (1.00 QT CN) 10 0 002646715 MOLYBDENUM DISILIFIDE LB (1.00 LB CN) 1 0 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 1 0 002732388 LUB OIL JET ENG MS 10 QT (1.00 QT CN) 10 0 02756010 METHANOL TECHNICAL 5 CN (5.00 GL CN) 1 0 00281985 DRY CLEANING SOLVEN GL (1.00 GL CN) 1</td></t<></td></t<>	001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 002010906 ALCOHOL,DENATURED PT (1.00 QT CN) 002316689 LUBRICATING OIL,GEN OT (1.00 QT CN) 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 002526383 HYDRAULIC FLUID ACFTV OT (1.00 QT CN) 002646715 MOLYBDENUM DISULFIDE LB (1.00 LB CN) 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 002732388 LUB OIL JET ENG MS 10 OT (1.00 GL CN) 002811985 DRY CLEANING SOLVEN GL (1.00 GL CN) 002811985 METHYL ETHYL KEYTONE GL (1.00 GL CN) <t< td=""><td>001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 1 002010906 ALCOHOL, DENATURED PT (1.00 PT CN) 1 002316689 LUBRICATING OIL, GEN QT (1.00 QT CN) 1 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 1 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 1 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 002526383 HYDRAULIC FLUID AGFT/ OT (1.00 QT CN) 10 002646715 MOLYBDENUM DISULFIDE LB (1.00 LB CN) 1 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 1 002698246 DAMPING FLUID SILICON LB (1.00 QT CN) 10 02732388 LUB OIL JET ENG MS 10 QT (1.00 QT CN) 1 022756010 METHANOL TECHNICAL 5 CN (5.00 GL CN) 1 002811985 DRY CLEANING SOLVEN GL (1.00 GL CN) 1 002811985</td><td>001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 1 0 002010906 ALCOHOLDENATURED PT (1.00 QT CN) 1 0 002316689 LUBRICATING OIL,GEN OT (1.00 QT CN) 1 0 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 1 0 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 1 0 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 0 002526383 HYDRAULIC FLUID ACFT/ OT (1.00 QT CN) 10 0 002646715 MOLYBDENUM DISILIFIDE LB (1.00 LB CN) 1 0 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 1 0 002732388 LUB OIL JET ENG MS 10 QT (1.00 QT CN) 10 0 02756010 METHANOL TECHNICAL 5 CN (5.00 GL CN) 1 0 00281985 DRY CLEANING SOLVEN GL (1.00 GL CN) 1</td></t<>	001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 1 002010906 ALCOHOL, DENATURED PT (1.00 PT CN) 1 002316689 LUBRICATING OIL, GEN QT (1.00 QT CN) 1 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 1 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 1 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 002526383 HYDRAULIC FLUID AGFT/ OT (1.00 QT CN) 10 002646715 MOLYBDENUM DISULFIDE LB (1.00 LB CN) 1 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 1 002698246 DAMPING FLUID SILICON LB (1.00 QT CN) 10 02732388 LUB OIL JET ENG MS 10 QT (1.00 QT CN) 1 022756010 METHANOL TECHNICAL 5 CN (5.00 GL CN) 1 002811985 DRY CLEANING SOLVEN GL (1.00 GL CN) 1 002811985	001849423 GLASS CLEANER LIQUID GL (1.00 GL CN) 1 0 002010906 ALCOHOLDENATURED PT (1.00 QT CN) 1 0 002316689 LUBRICATING OIL,GEN OT (1.00 QT CN) 1 0 002388119 NAPHTHA ALIPHATIC TT- GL (1.00 GL CN) 1 0 002433285 ANTISEIZE COMPOUND TU (8.00 OZ TU) 1 0 002500926 PETROLATUM TECHNICAL CN (1.75 LB CN) 1 0 002526383 HYDRAULIC FLUID ACFT/ OT (1.00 QT CN) 10 0 002646715 MOLYBDENUM DISILIFIDE LB (1.00 LB CN) 1 0 002698246 DAMPING FLUID SILICON LB (1.00 LB CN) 1 0 002732388 LUB OIL JET ENG MS 10 QT (1.00 QT CN) 10 0 02756010 METHANOL TECHNICAL 5 CN (5.00 GL CN) 1 0 00281985 DRY CLEANING SOLVEN GL (1.00 GL CN) 1





NSN	I/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	006641914	LACQUER, CAMO. GRAY	PT	(1.00 PT CN)	1	0	4X
803	006802041	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
801	007219743	ENAMEL. RED	PT	(1.00 PT CN)	1	0	4X
801	007219747	LACQUER, BLUE	РТ	(1.00 PT CN)	1	0	4X
803	007232746	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
915	007542595	GREASE MOLYBDENUM DIS	CN	(1.75 LB CN)	1	0	33
685	007822740	INSPECTION PENETRANT KIT	KT	(1.00 EA CN)	2	0	36
803	007843475	ANTISEIZE COMPOUND	QТ	(1.00 QT CN)	1	0	4X
681	008161025	MOLYBDENUM DISULFID	ВТ	(10.0 OZ BT)	1	0	36
851	008170295	TALCUM POWDER	CN	(9.00 OZ CN)	1	0	2B
68:)8411347	MAGNETIC INSPECTION	CN	(12.0 OZ CN)	2	0	36
803	009002373	PRIMER.SEALING COMP	ВТ	(4.00 OZ BT)	1	0	4X
804	009023871	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
803 (009381947	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	0	4X
804 (009447292	ADHESIVE KIT METAL	KT	(1.00 EA TU)	1	0	2B
803 (009652437	SEALING COMPOUND	RO	(4.00 OZ SP)	1	0	4X
685 (009733122	CLEANER ELECTRIC CONT	CN	(6.00 OZ CN)	1	0	36
915 (009857099	LUB OIL ATE MIL-L-236	QT	(1.00 QT CN)	24	0	33
915 (009857246	GREASE AIRCRAFT/INSTR	CN	(1.75 LB CN)	1	0	33
681 (00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	1	0	36
304 (00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	0	2B
304 (00GL00022	ADHESIVE	EA	(1.00 EA PG)	1	0	2B
581 C	10030262	ACETONE, TECHNICAL	GL	(1.00 GL CN)	1	0	36
 303 C)10445034	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
585 C)10457929	CLEANING COMPOUND,A	CN	(5.00 GL CN)	1	0	36





N / MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
010546453	CLEANER, LUBRICANT A	РТ	(1.00 PT CN)	1	0	36
010567346	DAMPING FLUID	СО	(8.00 LB CO)	1	0	36
010710749	GREASE,AIRCRAFT ORD	CN	(7.50 LB CN)	1	0	36
011074000	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
011633481	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
011812355	ACCELERATOR	CN	(8.00 OZ CN)	1	0	2B
011891284	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
011979773	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
012047187	PRIMER,ADHESIVE	GL	(1.00 GL CN)	1	0	2B
012086003	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
12121409	GREASE,TRANSMISSION	CN	(5.00 LB CN)	1	0	36
012602534	LUBRICANT.SOLID FIL	CN	(16.0 OZ CN)	1	0	36
013470979	CORROSION PREVENTIV	CN	(14.0 OZ CN)	1	0	4X
013556366	ADHESIVE	GL	(1.00 GL CN)	1	0	2B
013728303	CLEANING COMPOUND.E	CN	(5.00 GL CN)	1	0	36
014439003	LUBRICANT,FLUOROCAR	CN	(16.0 OZ CN)	1	0	36
01GL00023	PRIMER COATING	EA	(16.0 OZ CN)	6	0	4X
01GL00040	POLYURETHANE COATING	EA	(16.0 OZ CN)	12	0	4X
01GL00042	POLYURETHANE COATING	EA	(16.0 OZ CN)	12	0	4X
	012086003 12121409 012602534 013470979 013556366 013728303 014439003 01GL00023 01GL00040	010546453 CLEANER, LUBRICANT A 010567346 DAMPING FLUID 010710749 GREASE, AIRCRAFT ORD 011074000 ADHESIVE 011633481 ADHESIVE 011812355 ACCELERATOR 011891284 ADHESIVE 011979773 ADHESIVE 012047187 PRIMER, ADHESIVE 012086003 ADHESIVE 12121409 GREASE, TRANSMISSION 012602534 LUBRICANT, SOLID FIL 013470979 CORROSION PREVENTIV 013728303 CLEANING COMPOUND, E 014439003 LUBRICANT, FLUOROCAR 01GL00023 PRIMER COATING 01GL00040 POLYURETHANE COATING	010546453 CLEANER, LUBRICANT A PT 010567346 DAMPING FLUID CO 010710749 GREASE, AIRCRAFT ORD CN 011074000 ADHESIVE KT 011633481 ADHESIVE KT 011891284 ADHESIVE KT 011979773 ADHESIVE KT 012047187 PRIMER, ADHESIVE GL 012086003 ADHESIVE KT 12121409 GREASE, TRANSMISSION CN 013470979 CORROSION PREVENTIV CN 013556366 ADHESIVE GL 013728303 CLEANING COMPOUND.E CN 014439003 LUBRICANT, FLUOROCAR CN 01GL00023 PRIMER COATING EA 01GL00040 POLYURETHANE COATING EA	010546453 CLEANER, LUBRICANT A PT (1.00 PT CN) 010567346 DAMPING FLUID CO (8.00 LB CO) 010710749 GREASE, AIRCRAFT ORD CN (7.50 LB CN) 011074000 ADHESIVE KT (1.00 EA CN) 011833481 ADHESIVE KT (1.00 EA CN) 011891284 ADHESIVE KT (1.00 EA CN) 011979773 ADHESIVE KT (1.00 EA CN) 012047187 PRIMER, ADHESIVE GL (1.00 GL CN) 012086003 ADHESIVE KT (1.00 EA CN) 012086003 ADHESIVE KT (1.00 EA CN) 012602534 LUBRICANT, SOLID FIL CN (5.00 LB CN) 013470979 CORROSION PREVENTIV CN (14.0 OZ CN) 013728303 CLEANING COMPOUND.E CN (5.00 GL CN) 014439003 LUBRICANT, FLUOROCAR CN (16.0 OZ CN) 01GL00023 PRIMER COATING EA (16.0 OZ CN)	010546453 CLEANER, LUBRICANT A PT (1.00 PT CN) 1 010567346 DAMPING FLUID CO (8.00 LB CO) 1 010710749 GREASE, AIRCRAFT ORD CN (7.50 LB CN) 1 011074000 ADHESIVE KT (1.00 EA CN) 1 011633481 ADHESIVE KT (1.00 EA CN) 1 011812355 ACCELERATOR CN (8.00 OZ CN) 1 011979773 ADHESIVE KT (1.00 EA CN) 1 012047187 PRIMER, ADHESIVE GL (1.00 GL CN) 1 012086003 ADHESIVE KT (1.00 EA CN) 1 12121409 GREASE, TRANSMISSION CN (5.00 LB CN) 1 012602534 LUBRICANT, SOLID FIL CN (16.0 OZ CN) 1 013470979 CORROSION PREVENTIV CN (14.0 OZ CN) 1 013728303 CLEANING COMPOUNDE CN (5.00 GL CN) 1 014439003 LUBRICANT, FLUOROCAR CN (16.0 OZ CN) 1 01GL00040 POLYURETHANE COATING EA (16.0 OZ CN) 1	010546453 CLEANER, LUBRICANT A PT (1.00 PT CN) 1 0 010567346 DAMPING FLUID CO (8.00 LB CO) 1 0 010710749 GREASE, AIRCRAFT ORD CN (7.50 LB CN) 1 0 011074000 ADHESIVE KT (1.00 EA CN) 1 0 011633481 ADHESIVE KT (1.00 EA CN) 1 0 011891284 ADHESIVE KT (1.00 EA CN) 1 0 011979773 ADHESIVE KT (1.00 EA CN) 1 0 012047187 PRIMER, ADHESIVE GL (1.00 GL CN) 1 0 012086003 ADHESIVE KT (1.00 EA CN) 1 0 12121409 GREASE, TRANSMISSION CN (5.00 LB CN) 1 0 013470979 CORROSION PREVENTIV CN (16.0 OZ CN) 1 0 013728303 CLEANING COMPOUND.E CN (5.00 GL CN) 1 0 014439003 LUBRICANT, FLUOROCAR CN (16.0 OZ CN) 1 0 01GL000040 POLYURETHANE COATING





NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000087196	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
803	000087198	SEALING COMPOUND	КТ	(1.00 EA CN)	1	0	4X
804	000168662	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
804	000618303	ADHESIVE	кт	(1.00 EA TU)	1	0	2B
803	000650957	CORROSION RESISTANT	QТ	(1.00 QT CN)	1	0	4X
803	000676744	SEALING COMPOUND	ВТ	(250. CC BT)	1	0	4X
803	000801549	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
803	000819022	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
803	001116404	SEALING COMPOUND	ВТ	(50.0 CC BT)	1	0	4X
804	001236954	ADHESIVE	KT	(1.00 EA CN)	1	0	9B
80)1412952	ENAMEL, GLOSS RED	РТ	(1.00 PT CN)	2	0	4X
108	001429279	EPOXY PRIMER COATING KIT	KT	(1.00 EA CN)	1	0	4X
804	001449774	ADHESIVE	CA	(12.0 OZ CT)	1	0	2B
804	001450020	ADHESIVE	TU	(3.00 OZ TU)	1	0	2B
803	001450300	PUTTY	CN	(2.00 LB CN)	1	0	4X
804	001450432	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
803	001489833	SEALING COMPOUND.RED	ВХ	(10.0 CC BT)	1	0	4X
915	001497431	HYDRAULIC FLUID,FIR	QΤ	(1.00 QT CN)	12	0	33
108	001654782	DRIER,PAINT	QT	(1.00 QT CN)	1	0	4X
804	001817548	ADHESIVE	KT	(I.00 EA TU)	1	0	2E
108	001817568	REMOVER,PAINT	GL	(1.00 GL CN)	1	0	4X
804	001817761	ADHESIVE	CN	(24.0 OZ CN)	1	0	2B
801	080818100	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
804	002091286	ADHESIVE	КТ	(1.00 EA CN)	1	0	2B
803	002312345	CORROSION PREVENTIV	GL	(1.00 GL CN)	1	0	4X





NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
368	002373457	PARTING COMPOUND, MOLD	CN	(15.0 OZ CN)	1	0	2B
681	002388119	NAPHTHA ALIPHATIC TT-	GL	(1.00 GL CN)	1	0	36
803	002433285	ANTISEIZE COMPOUND	TU	(8.00 OZ TU)	1	0	4X
915	002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
915	002526383	HYDRAULIC FLUID ACFT/	QT	(1.00 QT CN)	12	0	33
915	002732388	LUB OIL JET ENG MS 10	QТ	(1.00 QT CN)	3	0	33
915	002732389	LUB OIL GP VV-L-800 M	CN	(4.00 OZ CN)	1	0	33
804	002738717	ADHESIVE	PT	(1.00 PT CN)	1	0	2B
681	002812002	TOLUENE TECH LIQ FORM	GL	(1.00 GL CN)	1	0	36
681	002862285	TOLUENE-METHYL ISOBUT	GL	(1.00 GL CN)	1	0	36
80	02906983	ENAMEL. GLOSS WHITE	РТ	(1.00 PT CN)	1	0	4X
801	002906984	ENAMEL, GLOSS BLACK	PT	(1.00 PT CN)	1	0	4X
108	002970593	PRIMER COATING, YELLOW	РТ	(1.00 PT CN)	2	0	4X
804	003907959	ADHESIVE	QT	(1.00 QT CN)	1	0	2B
803	004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	6	0	4X
915	004089635	GREASE,AIRCRAFT	CN	(1.75 LB CN)	1	0	36
803	004741419	SEALING COMPOUND	CA	(6.00 OZ CT)	1	0	4X
915	005068497	LUBRICANT	TU	(6.00 OZ TU)	1	0	33
803	005359780	COATING COMPOUND METAL	KT	(1.00 EA CN)	1	0	4X
915	005437219	DAMPING FLUID SILICON	LB	(1.00 LB CN)	1	0	36
303	005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	0	4X
303	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	0	4X
303	005997753	SEALING COMPOUND	TU	(7.00 OZ TU)	1	0	4X
301	006410427	COATING COMPOUND,NO	GL	(1.00 GL CN)	1	0	4X
915	006631770	GREASE,GENERAL PURP	CN	(6.00 LB CN)	1	0	36





NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
801	006641914	LACQUER, CAMO. GRAY	РТ	(1.00 PT CN)	1	0	4X
803	006644019	SEALING COMPOUND	РТ	(1.00 PT CN)	1	0	4X
801	007219744	ENAMEL, YELLOW	РТ	(1.00 PT CN)	1	0	4X
801	007219747	LACQUER, BLUE	РТ	(1.00 PT CN)	2	0	4X
801	007219749	LACQUER, GRAY	PT	(1.00 PT CN)	2	0	4X
803	007794699	CORROSION RESISTANT COATING	КТ	(1.00 EA BT)	1	0	4X
804	008339563	ADHESIVE	кт	(1.00 EA TU)	1	0	2B
803	008376557	CORROSION PREVENTIV	PT	(1.00 PT CN)	1	0	4X
804	008430802	ADHESIVE	КТ	(1.00 EA TU)	1	0	2B
803	008718489	SEALING COMPOUND	KT	(1.00 EA CN)	1	0	4X
8C	08998825	PRIMER COATING, T-GREEN	РТ	(1.00 PT CN)	2	0	4X
804	009023871	ADHESIVE	КТ	(1.00 EA TU)	1	0	2B
915	009036431	LUBRICANT, DRY FILM	CN	(6.00 OZ CN)	1	0	36
915	009354018	GREASE MOLYBDENUM DIS	CA	(14.0 OZ CT)	1	0	36
804	009432502	PRIMER CLEANING	QТ	(1.00 QT CN)	1	0	2B
803	009652437	SEALING COMPOUND	RO	(4.00 OZ SP)	1	0	4X
915	009857099	LUB OIL ATE MIL-L-236	QT	(1.00 QT CN)	24	0	33
915	009857246	GREASE AIRCRAFT/INSTR	CN	(1.75 LB CN)	1	0	33
597	009953652	INSULATING VARNISH	QT	(1.00 QT CN)	1	0	9G
681	009954804	DIETHYLENETRIAMINE I	PT	(1.00 PT CN)	1	0	36
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	0	2B
804	00GL00022	ADHESIVE	EA	(1.00 EA PG)	1	0	2B
681	010030262	ACETONE,TECHNICAL	GL	(1.00 GL CN)	1	0	36
- 804	010091562	ADHESIVE	КТ	(1.00 EA TU)	1	0	2B
804	010164726	ADHESIVE	кт	(1.00 EA CN)	1	0	2B





NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	010445034	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
803	010543968	SEALING COMPOUND	BX	(10.0 CC BT)	1	0	4X
915	010546453	CLEANER.LUBRICANT A	РТ	(1.00 PT CN)	1	0	36
915	010710749	GREASE,AIRCRAFT ORD	CN	(7.50 LB CN)	1	0	36
801	011462646	POLYURETHANE COATING KIT	КТ	(1.00 EA CN)	1	0	4X
801	011462649	POLYURETHANE COATING KIT	К Т	(1.00 EA CN)	1	0	4X
804	011633481	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
804	011812355	ACCELERATOR	CN	(8.00 OZ CN)	1	0	2B
804	011891284	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
804	012047187	PRIMER.ADHESIVE	GL	(1.00 GL CN)	1	0	2B
80	12086003	ADHESIVE	К Т	(1.00 EA CN)	1	0	2B
915	012121409	GREASE.TRANSMISSION	CN	(5.00 LB CN)	1	0	36
915	012602534	LUBRICANT, SOLID FIL	CN	(16.0 OZ CN)	1	0	36
803	013470979	CORROSION PREVENTIV	CN	(14.0 OZ CN)	1	0	4X
804	013556366	ADHESIVE	GL	(1.00 GL CN)	1	0	2В
301	013574155	PAINT, HEAT RESISTING	KT	(1.00 EA BT)	1	0	4X
585	013803976	CLEANING COMPOUND.S	CN	(20.0 OZ CN)	1	0	36
915	014439003	LUBRICANT.FLUOROCAR	CN	(16.0 OZ CN)	1	0	36
793	01GL00014	CLEANING COMPOUND	EA	(1.00 GL CO)	1	0	2E
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	1	0	2E
585	01GL00037	CLEANING COMPOUND, SOLVENT	EA	(15.0 OZ CN)	1	0	36



Fort Carson 571ST MEDEVAC POL Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804	000168662	ADHESIVE	КТ	(1.00 EA CN)	1	1	2B
803	000801549	SEALING COMPOUND	KT	(1.00 EA CN)	1	1	4X
915	001497431	HYDRAULIC FLUID,FIR	QT	(1.00 QT CN)	12	10	33
804	001658614	ADHESIVE	QT	(1.00 QT CN)	1	1	2B
915	001806266	LUBE OIL A&E 8 OZ CN	CN	(8.00 OZ CN)	12	10	36
804	001817548	ADHESIVE	KT	(1.00 EA TU)	1	1	2E
803	002433285	ANTISEIZE COMPOUND	TU	(8.00 OZ TU)	1	1	4X
915	002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	1	36
915	002526383	HYDRAULIC FLUID ACFT/	QT	(1.00 QT CN)	12	10	33
915	002617899	PENETRATING OIL VV-P-	РТ	(1.00 PT CN)	1	1	36
80 ₁)2643848	ADHESIVE.TENT	CN	(8.00 OZ CN)	1	1	2B
915	002698246	DAMPING FLUID SILICON	LB	(1.00 LB CN)	1	1	36
915	002732388	LUB OIL JET ENG MS 10	QΤ	(1.00 QT CN)	1	1	33
685	002811985	DRY CLEANING SOLVEN	GL	(1.00 GL CN)	1	1	36
801	002906983	ENAMEL, GLOSS WHITE	РТ	(1.00 PT CN)	1	1	4X
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	2	1	4X
803	005468637	CORROSION PREVENTATIVE	CN	(16.0 OZ CN)	1	1	4X
803	005975367	ANTISEIZE COMPOUND	CN	(2.50 LB CN)	1	1	4X
801	006169143	ENAMEL, LUSTERLESS BLK	PT	(1.00 PT CN)	1	1	4X
685	006211820	LEAK TEST COMPOUND TY	ВТ	(4.00 OZ BT)	1	1	36
915	006631770	GREASE,GENERAL PURP	CN	(6.00 LB CN)	1	1	36
801	006641914	LACQUER, CAMO. GRAY	PT	(1.00 PT CN)	1	1	4X
30 I	007219744	ENAMEL, YELLOW	PT	(1.00 PT CN)	1	1	4X
 303	007232746	SEALING COMPOUND	KT	(1.00 EA CN)	3	1	4X
) 15	007542595	GREASE MOLYBDENUM DIS	CN	(1.75 LB CN)	1	1	33



Fort Carson 571ST MEDEVAC POL Activity Authorized Use List



NS	N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
156	008569222	PARTS KIT, REPAIR, FIBERGLASS	KT	(1.00 EA CN)	1	1	9A
804	009023871	ADHESIVE	KT	(1.00 EA TU)	1	1	2B
685	009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	12	12	36
803	009381947	CORROSION PREVENTIV	CN	(16.0 OZ CN)	1	1	4X
804	009447292	ADHESIVE KIT METAL	KT	(1.00 EA TU)	1	1	2B
915	009448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	1	1	33
915	009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	12	10	33
804	00GL00021	ADHESIVE	EA	(1.00 OZ BT)	1	1	2B
804	00GL00022	ADHESIVE	EA	(1.00 EA PG)	100	10	28
915	010355392	LUBRICATING OIL,GEA	QT	(1.00 QT CN)	6	6	36
80:	10445034	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	1	4X
685	010457929	CLEANING COMPOUND,A	CN	(5.00 GL CN)	1	1	36
915	011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	1	36
804	011633481	ADHESIVE	KT	(1.00 EA CN)	1	1	2B
915	011773988	LUBRICATING OIL,ENG	QТ	(1.00 QT CN)	12	12	36
915	011784726	LUBRICATING OIL,ENG	QТ	(1.00 QT CN)	6	6	36
915	011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	1	1	36
801	013316113	ENAMEL, FLAT OD	PT	(1.00 PT CN)	1	1	4X
803	013470979	CORROSION PREVENTIV	CN	(14.0 OZ CN)	1	1	4X
915	013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	6	6	36
108	013574155	PAINT, HEAT RESISTING	KT	(1.00 EA BT)	ſ	1	4X
685	013728303	CLEANING COMPOUND.E	CN	(5.00 GL CN)	1	1	36
915	014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	6	6	36
 585	014413218	ANTIFREEZE	GL	(1.00 GL CN)	3	3	36
585	014413221	ANTIFREEZE	СО	(5.00 GL CO)	3	3	36



Fort Carson 571ST MEDEVAC POL Activity Authorized Use List



Building #

9604

ipply Class
2E
2E
2E
2E
4X
2E
2E

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Outdoor New Product Storage FacilitySorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09604.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS						
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer				

1.1 BUILDING NUMBER

The Fort Carson Colorado building numbers for which this plan has been developed are Buildings 9606 and 9620.

1.2 CURRENT OCCUPANT

The buildings are currently occupied by the 4/3rd ACR.

1.3 FUNCTION OF BUILDING

The buildings are being used for aircraft maintenance and fueling.

1.4 LOCATION OF BUILDING

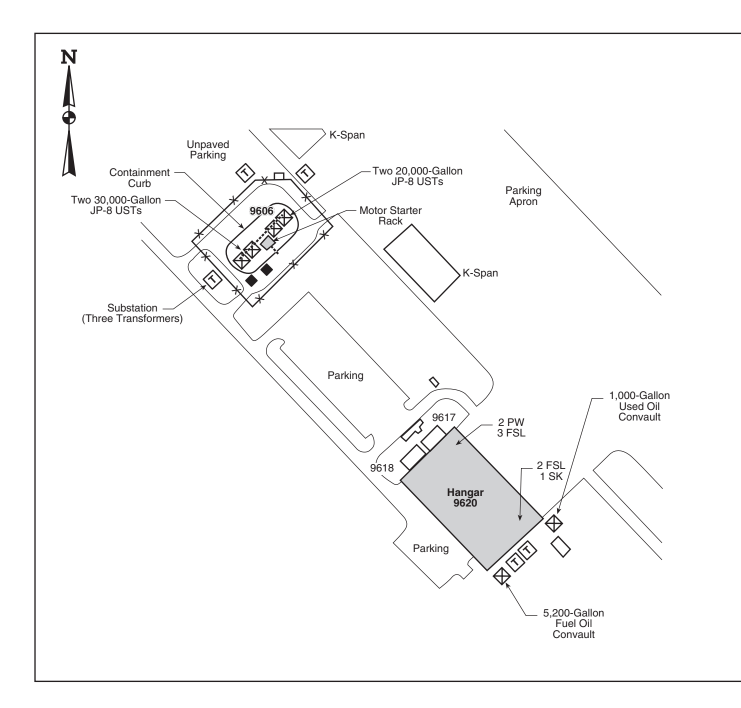
The buildings are located in Butt's Airfield of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at these buildings is the Environmental Protection Officer (EPO) for the 4/3rd ACR.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around these buildings, as well as the locations of POL and hazardous substance storage in and around the buildings, are provided in the pages following Section 1.0.



Buildings 9606 and 9620 3rd ACR Aircraft Maintenance Hangar Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

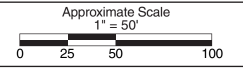
X X Fence

Tank Location

T Pad-Mounted Transformer

Storm Drain

----- Overhead Piping



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at these buildings that could potentially produce a significant spill of POL or hazardous substances are:

- Underground Storage Tanks
- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

No hazardous substances are stored at Building 9606. The hazardous substances stored at Building 9620 are presented in List 2-1. POL stored at these buildings include:

- JP-8
- Used Oil
- Fuel Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
UST No. 001 (9606)	JP-8	Rupture	20,000	20,000	West
UST No. 001 (9606)	JP-8	Tank Overflow	25	25	West
UST No. 001 (9606)	JP-8	Leakage	100	< 1	West
UST No. 002 (9606)	JP-8	Rupture	30,000	30,000	West
UST No. 002 (9606)	JP-8	Tank Overflow	25	25	West
UST No. 002 (9606)	JP-8	Leakage	100	< 1	West
UST No. 003 (9606)	JP-8	Rupture	30,000	30,000	West
UST No. 003 (9606)	JP-8	Tank Overflow	25	25	West
UST No. 003 (9606)	JP-8	Leakage	100	< 1	West
UST No. 004 (9606)	JP-8	Rupture	500	500	West
UST No. 004 (9606)	JP-8	Tank Overflow	25	25	West
UST No. 004 (9606)	JP-8	Leakage	50	< 1	West
UST No. 1 (9620)	Fuel Oil	Rupture	17,500	17,500	West
UST No. 1 (9620)	Fuel Oil	Tank Overflow	25	25	West
UST No. 1 (9620)	Fuel Oil	Leakage	100	< 1	West
AST No. 001	Used Oil	Rupture	1,000	1,000	Southwest
AST No. 001	Used Oil	Overflow	25	25	Southwest
AST No. 001	Used Oil	Leakage	100	< 1	Southwest
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	< 1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable
Parts Washers	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washers	Hazardous Substance	Leakage	5	< 1	Not Applicable

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson AVIATION SUPPORT FACILITY Activity Authorized Use List



Building # 9620

NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000087198	SEALING COMPOUND	KT	(1.00 EA CN)	2	0	4X
803	000249634	SEALING COMPOUND	КТ	(1.00 EA CN)	2	0	4X
803	000878630	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	1	0	4X
685	001395297	RAIN REPELLENT, WIND	ВТ	(8.00 OZ BT)	2	0	36
915	001414481	GREASE,GENERAL PURPOS	CA	(14.0 OZ CT)	1	0	36
803	001429272	CORROSION RESISTANT	PT	(1.00 PT CN)	1	0	9A
804	001450019	ADHESIVE	KT	(1.00 EA TU)	1	0	2B
804	001450020	ADHESIVE	TU	(3.00 OZ TU)	2	0	2B
915	001497431	HYDRAULIC FLUID,FIR	QT	(1.00 QT CN)	24	0	33
915	001497432	HYDRAULIC FLUID,FIR	GL	(1.00 GL CN)	2	0	36
915	001817724	GREASE AIRCRAFT GP WD	TU	(8.00 OZ TU)	5	0	36
685	001862963	LEAK TEST COMPOUND	вт	(8.00 OZ BT)	3	0	36
186	002232739	ACETONE TECH LIQ FORM	PT	(1.00 PT CN)	1	0	36
681	002388119	NAPHTHA ALIPHATIC TT-	GL	(1.00 GL CN)	1	0	36
915	002500926	PETROLATUM TECHNICAL	CN	(1.75 LB CN)	1	0	36
803	002512312	ADHESIVE	TU	(4.70 OZ TU)	2	0	28
915	002526383	HYDRAULIC FLUID ACFT/	QT	(1.00 QT CN)	12	0	33
915	002617899	PENETRATING OIL VV-P-	РТ	(1.00 PT CN)	1	0	36
681	002865435	ISOPROPYL ALCOHOL TEC	GL	(1.00 GL CN)	2	0	36
915	005068497	LUBRICANT	TU	(6.00 OZ TU)	2	0	33
803	006850915	SEALING COMPOUND	КТ	(1.00 EA CN)	2	0	4X
915	007822627	LUBOIL ATE MIL-L-7808	QT	(1.00 QT CN)	24	0	33
<u>[_</u>]	008454304	PRIMER,ADHESIVE	PT	(1.00 PT CN)	1	0	2B
803	009030931	CORROSION PREVENTIV	PT	(1.00 PT CN)	1	0	4X



Fort Carson AVIATION SUPPORT FACILITY Activity Authorized Use List



Building # 9620

NSN / MCN	MCN Nomenclature		Unit Of Use	GSL Qty	UBL Qty	Supply Class
803 009381947	CORROSION PREVENTIV	CN	(16.0 OZ CN)	6	0	4X
915 009448953	GREASE AIRCRAFT GP WD	CN	(1.75 LB CN)	5	0	33
681 009838551	ISOPROPYL ALCOHOL TEC	QT	(1.00 QT CN)	1	0	36
915 009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	24	0	33
801 011412420	POLYURETHANE COATING KIT	KT	(1.00 EA CN)	1	0	4X
804 011633481	ADHESIVE	KT	(1.00 EA CN)	1	0	2B
915 012092684	LUBRICATING OIL,HEL	QТ	(1.00 QT CN)	24	0	36
685 012350872	CLEANING COMPOUND,A	CN	(5.00 GL CN)	1	0	36
801 013275403	PAINT,HEAT RESISTIN	GL	(1.00 GL CN)	1	0	4X
% 01 013275404	PAINT,HEAT RESISTIN	GL	(1.00 GL CN)	1	0	4X
801 013275406	THINNER,PAINT PRODU	GL	(1.00 GL CN)	1	0	4X
685 013718048	CLEANING COMPOUND	BX	(15.0 OZ CN)	1	0	36
685 013755553	CLEANING COMPOUND,S	CN	(6.00 GL CN)	1	0	36

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in these buildings (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Indoor Maintenance Facility......Sorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in these buildings are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:						
DA	TE/	TIME: PHONE:					
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:					
	A.	Name and phone number of person discovering spill					
	B.	Date and Time spill occurred/					
	C.	Location of Spill					
	D.	Type of material spilled					
	E.	Estimated Quantity of material spilled (Gallons)					
	F.	Cause of spill					
	G.	Affected resources or facilities					
	H.	Did spilled material enter any Drains or Ditches? Yes No					
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended					
	J.	Description of clean-up or other remedial action taken					
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.					
3.	The DECAM POC for this report and clearance is at						
FC	for	n 1200					

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS						
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer			

1.1 BUILDING NUMBER

The Fort Carson Colorado building numbers for which this plan has been developed are Buildings 9609 and 9613.

1.2 CURRENT OCCUPANT

The buildings are currently owned by the Department of Public Works.

1.3 FUNCTION OF BUILDING

The buildings are being used as a heating plant (9609) and as a pumphouse (9613).

1.4 LOCATION OF BUILDING

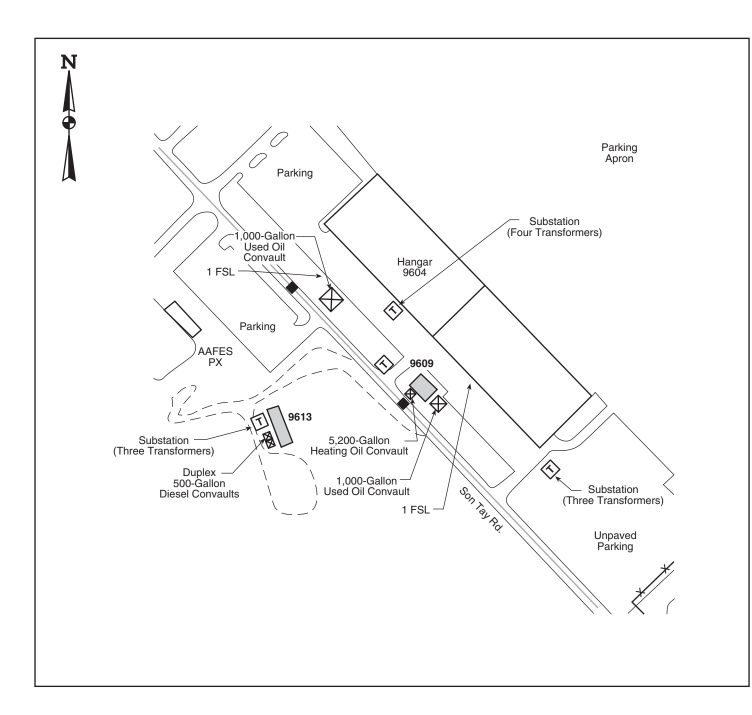
The buildings are located in Butt's Airfield of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and spill prevention at these buildings is the Environmental Protection Officer (EPO) for the DPW.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL storage in and around the building, are provided in the pages following Section 1.0.



Buildings 9609 and 9613 Butts Airfield Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



FSL Flammable Storage Locker

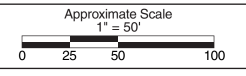
X X Fence

T Pad-Mounted Transformer

Storm Drain

—— Storm Sewer Line

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at these buildings that could potentially produce a significant spill of POL or hazardous substances are:

Aboveground Storage Tank

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL stored at this building include:

- Fuel Oil
- Used Oil
- Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Fuel Oil	Rupture	5,200	5,200	North
AST No. 001	Fuel Oil	Tank Overflow	25	25	North
AST No. 001	Fuel Oil	Leakage	100	< 1	North
AST No. 002	Fuel Oil	Rupture	5,200	5,200	North
AST No. 002	Fuel Oil	Tank Overflow	25	25	North
AST No. 002	Fuel Oil	Leakage	100	< 1	North
AST No. 003	Used Oil	Rupture	1,000	1,000	North
AST No. 003	Used Oil	Tank Overflow	25	25	North
AST No. 003	Used Oil	Leakage	100	<1	North
AST No. 004	Diesel	Rupture	500/500	500/500	North
AST No. 004	Diesel	Tank Overflow	25	25	North
AST No. 004	Diesel	Leakage	100	< 1	North

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:						
DA	TE/	TIME: PHONE:					
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:					
	A.	Name and phone number of person discovering spill					
	B.	Date and Time spill occurred/					
	C.	Location of Spill					
	D.	Type of material spilled					
	E.	Estimated Quantity of material spilled (Gallons)					
	F.	Cause of spill					
	G.	Affected resources or facilities					
	H.	Did spilled material enter any Drains or Ditches? Yes No					
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended					
	J.	Description of clean-up or other remedial action taken					
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.					
3.	The DECAM POC for this report and clearance is at						
FC	for	n 1200					

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS						
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer				

ATTACHMENT 1 BUILDING 9628

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9628.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 4th Brigade.

1.3 FUNCTION OF BUILDING

The building is being used as a motor pool.

1.4 LOCATION OF BUILDING

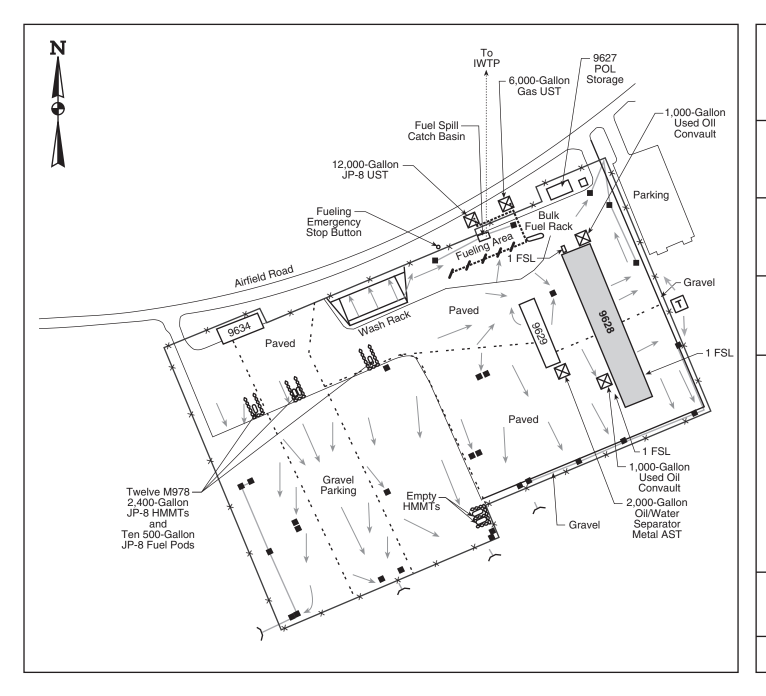
The building is located in Butt's Airfield of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 4th Brigade.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 9628 3rd ACR Motor Pool Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

FSL Flammable Storage Locker

X X Fence

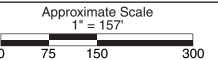
Pad-Mounted Transformer

Storm Drain

— Storm Sewer Line

Direction of FlowSandbag Containment

----- Overhead Piping



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Underground Storage Tanks
- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas
- Outdoor New Product Storage Facility
- Mobile Storage

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building include:

- JP 8
- Gasoline
- Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
UST No. 001	JP - 8	Rupture	12,000	12,000	North
UST No. 001	JP - 8	Overflow	25	25	North
UST No. 001	JP - 8	Leakage	100	< 1	North
UST No. 002	JP - 8	Rupture	12,000	12,000	North
UST No. 002	JP - 8	Overflow	25	25	North
UST No. 002	JP - 8	Leakage	100	< 1	North
UST No. 003	MOGAS	Rupture	6,000	6,000	North
UST No. 003	MOGAS	Overflow	25	25	North
UST No. 003	MOGAS	Leakage	100	< 1	North
AST No. 001	Used Oil	Rupture	1,000	1,000	North
AST No. 001	Used Oil	Overflow	25	25	North
AST No. 001	Used Oil	Leakage	100	< 1	North
AST No. 002	Used Oil	Rupture	1,000	1,000	North
AST No. 002	Used Oil	Overflow	25	25	North
AST No. 002	Used Oil	Leakage	100	< 1	North
Mobile Storage	JP-8	Rupture	500 ea.	500 ea.	Southeast
Mobile Storage	JP-8	Overflow	25	25	Southeast
Mobile Storage	JP-8	Leakage	100	< 1	Southeast
Mobile Storage	JP-8	Rupture	2,400 ea.	2,400 ea.	Southeast
Mobile Storage	JP-8	Overflow	100	< 1	Southeast
Mobile Storage	JP-8	Leakage	2,400 ea.	2,400 ea.	Southeast

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09628.DOC

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	< 1	Not Applicable
Parts Washer	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washer	Hazardous Substance	Leakage	5	< 1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	< 1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable
Outdoor Storage	POL	Rupture	5	5	Southeast
Outdoor Storage	POL	Leakage	1	< 1	Southeast

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson HHT 4/3 MOTORPOOL Activity Authorized Use List



N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	2	1	36
005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	6	0	4X
009023871	ADHESIVE	KT	(1.00 EA TU)	2	2	2B
009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	12	12	36
00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	1	36
00GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	3	3	36
010355392	LUBRICATING OIL,GEA	QΤ	(1.00 QT CN)	3	1	36
010355393	LUBRICATING OIL,GEA	CN	(5.00 GL CN)	4	1	36
011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	1	36
011977689	GREASE, AUTOMOTIVE A	CN	(6.50 LB CN)	2	2	36
11977693	GREASE.AUTOMOTIVE A	CA	(14.0 OZ CT)	10	10	36
013534799	HYDRAULIC FLUID.AUT	QT	(1.00 QT CN)	6	6	36
014386076	LUBRICATING OIL,ENG	QT	(1.00 QT CN)	12	12	36
014386082	LUBRICATING OIL.ENG	CN	(5.00 GL CN)	2	1	36
014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36
014413221	ANTIFREEZE	СО	(5.00 GL CO)	2	2	36
01GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	2	1	4X
01GL00048	POLYURETHANE COATING	QT	(1.00 QT CN)	3	0	4X
	009023871 009262275 00GL00007 00GL00036 010355392 010355393 011029455 011977689 11977693 013534799 014386076 014386082 014413218 014413221	001866668 LUBOIL MIL-L-2104 OE/ 005825382 ENAMEL, FLAT BLACK 009023871 ADHESIVE 009262275 CLEANING COMPOUND WIN 00GL00007 DISTILLED-DEIONIZED 00GL00036 FUEL ENGINE PRIMER 010355392 LUBRICATING OIL,GEA 011029455 BRAKE FLUID,AUTOMOT 011977689 GREASE,AUTOMOTIVE A 11977693 GREASE,AUTOMOTIVE A 013534799 HYDRAULIC FLUID,AUT 014386076 LUBRICATING OIL,ENG 014413218 ANTIFREEZE 014413221 ANTIFREEZE 01GL00006 CORROSION PREVENTIVE WD40	001866668 LUBOIL MIL-L-2104 OE/ CN 005825382 ENAMEL, FLAT BLACK PT 009023871 ADHESIVE KT 009262275 CLEANING COMPOUND WIN PT 00GL00007 DISTILLED-DEIONIZED EA 00GL00036 FUEL ENGINE PRIMER CN 010355392 LUBRICATING OIL,GEA OT 010355393 LUBRICATING OIL,GEA CN 011029455 BRAKE FLUID.AUTOMOT GL 011977689 GREASE.AUTOMOTIVE A CN 11977693 GREASE.AUTOMOTIVE A CA 013534799 HYDRAULIC FLUID.AUT QT 014386076 LUBRICATING OIL.ENG QT 014386082 LUBRICATING OIL.ENG CN 014413218 ANTIFREEZE GL 014413221 ANTIFREEZE CO 01GL00006 CORROSION PREVENTIVE WD40 EA	001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 005825382 ENAMEL, FLAT BLACK PT (1.00 PT CN) 009023871 ADHESIVE KT (1.00 PT BT) 009262275 CLEANING COMPOUND WIN PT (1.00 PT BT) 00GL00007 DISTILLED-DEIONIZED EA (1.00 GL BT) 00GL00036 FUEL ENGINE PRIMER CN (11.00 QT CN) 010355392 LUBRICATING OIL, GEA OT (1.00 QT CN) 011029455 BRAKE FLUID.AUTOMOT GL (1.00 GL CN) 011977689 GREASE.AUTOMOTIVE A CN (6.50 LB CN) 013534799 HYDRAULIC FLUID.AUT QT (1.00 QT CN) 014386076 LUBRICATING OIL.ENG QT (1.00 QT CN) 014413218 ANTIFREEZE GL (1.00 GL CN) 014413221 ANTIFREEZE CO (5.00 GL CO) 01GL00006 CORROSION PREVENTIVE WD40 EA (9.00 OZ CN)	001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 2 005825382 ENAMEL, FLAT BLACK PT (1.00 PT CN) 6 009023871 ADHESIVE KT (1.00 PT BT) 12 009262275 CLEANING COMPOUND WIN PT (1.00 PT BT) 12 00GL00007 DISTILLED-DEIONIZED EA (1.00 GL BT) 2 00GL00036 FUEL ENGINE PRIMER CN (11.00 QZ CN) 3 010355392 LUBRICATING OIL,GEA OT (1.00 QT CN) 3 010355393 LUBRICATING OIL,GEA CN (5.00 GL CN) 4 011029455 BRAKE FLUID,AUTOMOTIVE A CN (6.50 LB CN) 2 11977693 GREASE,AUTOMOTIVE A CA (14.0 OZ CT) 10 013534799 HYDRAULIC FLUID,AUT QT (1.00 QT CN) 6 014386082 LUBRICATING OIL,ENG CN (5.00 GL CN) 2 014413218 ANTIFREEZE GL (1.00 GL CN) 6 014413221 ANTIFREEZE	001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 2 1 005825382 ENAMEL, FLAT BLACK PT (1.00 PT CN) 6 0 009023871 ADHESIVE KT (1.00 EA TU) 2 2 009262275 CLEANING COMPOUND WIN PT (1.00 GL BT) 12 12 00GL00007 DISTILLED-DEIONIZED EA (1.00 GL BT) 2 1 00GL00036 FUEL ENGINE PRIMER CN (11.00 QT CN) 3 3 010355392 LUBRICATING OILGEA QT (1.00 QT CN) 3 1 011029455 BRAKE FLUID.AUTOMOT GL (1.00 GL CN) 1 1 011977689 GREASE.AUTOMOTIVE A CN (6.50 LB CN) 2 2 11977693 GREASE.AUTOMOTIVE A CA (14.0 QT CN) 6 6 014386076 LUBRICATING OILENG QT (1.00 QT CN) 12 12 014413218 ANTIFREEZE GL (1.00 GL CN) 6 6 </td



303 01GL00006

CORROSION PREVENTIVE WD40

EΑ

(9.00 OZ CN)

4

1

4X

Fort Carson K CO 158 AVN MOTORPOOL POL **Activity Authorized Use List**



	Activity	Aumori	zeu Ose List			
	Ві	iilding#	9628			·
N/MCN	Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
000793754	ENAMEL	PT	(1.00 PT CN)	2	1	4X
001866668	LUBOIL MIL-L-2104 OE/	CN	(5.00 GL CN)	2	1	36
002565526	LUBRICANT, TIRE AND RIM	QT	(1.00 QT CN)	1	1	9К
005437415	ALCOHOL DENATURED GR	GL	(1.00 GL CN)	1	1	36
006169143	ENAMEL, LUSTERLESS BLK	PΤ	(1.00 PT CN)	2	1	4X
006574959	HYDRAULIC FLUID.AUT	CN	(5.00 GL CN)	2	0	36
009023871	ADHESIVE	KT	(1.00 EA TU)	4	1	2B
009262275	CLEANING COMPOUND WIN	PT	(1.00 PT BT)	12	12	36
00GL00007	DISTILLED-DEIONIZED	EA	(1.00 GL BT)	2	1	36
00GL00034	BONDING COMPOUND.TIRE	CN	(1.00 PT CN)	1	1	9K
)GL00036	FUEL ENGINE PRIMER	CN	(11.0 OZ CN)	6	6	36
010355392	LUBRICATING OIL.GEA	QΤ	(1.00 QT CN)	4	1	36
010355393	LUBRICATING OIL.GEA	CN	(5.00 GL CN)	2	1	36
011029455	BRAKE FLUID.AUTOMOT	GL	(1.00 GL CN)	1	1	36
011346513	CORROSION PREVENTIV	CN	(16.0 OZ CN)	2	1	4X
011784726	LUBRICATING OIL.ENG	QT	(1.00 QT CN)	4	1	36
011977689	GREASE,AUTOMOTIVE A	CN	(6.50 LB CN)	2	1	36
011977693	GREASE.AUTOMOTIVE A	CA	(14.0 OZ CT)	24	10	36
013534799	HYDRAULIC FLUID.AUT	QТ	(1.00 QT CN)	6	6	36
014386076	LUBRICATING OIL.ENG	QТ	(1.00 QT CN)	12	12	36
014386082	LUBRICATING OIL,ENG	CN	(5.00 GL CN)	1	1	36
014413218	ANTIFREEZE	GL	(1.00 GL CN)	6	6	36
014413221	ANTIFREEZE	СО	(5.00 GL CO)	2	4	36
	005437415 006169143 006574959 009023871 009262275 00GL00007 00GL00034 DGL00036 010355392 010355393 011029455 011346513 011784726 011977689 011977693	N/MCN Nomenclature 000793754 ENAMEL 001866668 LUBOIL MIL-L-2104 OE/ 002565526 LUBRICANT. TIRE AND RIM 005437415 ALCOHOL DENATURED GR 006169143 ENAMEL. LUSTERLESS BLK 006574959 HYDRAULIC FLUID.AUT 009023871 ADHESIVE 009262275 CLEANING COMPOUND WIN 00GL00007 DISTILLED-DEIONIZED 00GL00034 BONDING COMPOUND.TIRE DGL00036 FUEL ENGINE PRIMER 010355392 LUBRICATING OIL.GEA 011029455 BRAKE FLUID.AUTOMOT 011346513 CORROSION PREVENTIV 011784726 LUBRICATING OIL.ENG 011977689 GREASE.AUTOMOTIVE A 013534799 HYDRAULIC FLUID.AUT 014386076 LUBRICATING OIL.ENG 014386082 LUBRICATING OIL.ENG	N/MCN Nomenclature U/I 000793754 ENAMEL PT 001866668 LUBOIL MIL-L-2104 OE/ CN 002565526 LUBRICANT, TIRE AND RIM OT 005437415 ALCOHOL DENATURED GR GL 006169143 ENAMEL, LUSTERLESS BLK PT 006574959 HYDRAULIC FLUID.AUT CN 009023871 ADHESIVE KT 009262275 CLEANING COMPOUND WIN PT 00GL00007 DISTILLED-DEIONIZED EA 00GL00034 BONDING COMPOUND.TIRE CN 010355392 LUBRICATING OIL.GEA QT 011029455 BRAKE FLUID.AUTOMOT GL 011346513 CORROSION PREVENTIV CN 011784726 LUBRICATING OIL.ENG QT 011977689 GREASE.AUTOMOTIVE A CA 011977693 GREASE.AUTOMOTIVE A CA 014386076 LUBRICATING OIL.ENG QT 014386082 LUBRICATING OIL.ENG CN 014413218 ANTIFREEZE GL	N/MCN Nomenclature U/I Unit Of Use 000793754* ENAMEL PT (1.00 PT CN) 001866668 LUBOIL MIL-L-2104 OE/ CN (5.00 GL CN) 002565526 LUBRICANT, TIRE AND RIM QT (1.00 QT CN) 005437415 ALCOHOL DENATURED GR GL (1.00 QL CN) 006169143 ENAMEL, LUSTERLESS BLK PT (1.00 PT CN) 006574959 HYDRAULIC FLUID.AUT CN (5.00 GL CN) 009023871 ADHESIVE KT (1.00 PT BT) 009262275 CLEANING COMPOUND WIN PT (1.00 PT BT) 00GL00007 DISTILLED-DEIONIZED EA (1.00 GL BT) 00GL00034 BONDING COMPOUND.TIRE CN (1.00 PT CN) 010355392 LUBRICATING OIL.GEA QT (1.00 QT CN) 010355393 LUBRICATING OIL.GEA QT (1.00 QT CN) 011029455 BRAKE FLUID.AUTOMOT GL (1.00 QT CN) 011784726 LUBRICATING OIL.ENG QT (1.00 QT CN) 011977689 GREASE.AUTOMOTIVE A CN (6.50 LB CN) 011977693 GREASE.AUTOMOTIVE A CN (1.00 QT CN) 0113534799 HYDRAULIC FLUID.AUT QT (1.00 QT CN) 014386082 LUBRICATING OIL.ENG CN (5.00 GL CN) 014413218 ANTIFREEZE GL (1.00 GL CN) <td> Nomenclature PT Cl.00 PT CN 2 2 2 2 2 2 2 2 2 </td> <td> N MCN Nomenclature</td>	Nomenclature PT Cl.00 PT CN 2 2 2 2 2 2 2 2 2	N MCN Nomenclature

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.

• Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IIT:	
DA	TE/	TIME: PHONE:
1.	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		W FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any ount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	e DECAM POC for this report and clearance is at
FC	for	n 1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09628.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer					

ATTACHMENT 1 BUILDING 9633

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9633.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 4/3rd ACR.

1.3 FUNCTION OF BUILDING

The building is being used as an aircraft hangar.

1.4 LOCATION OF BUILDING

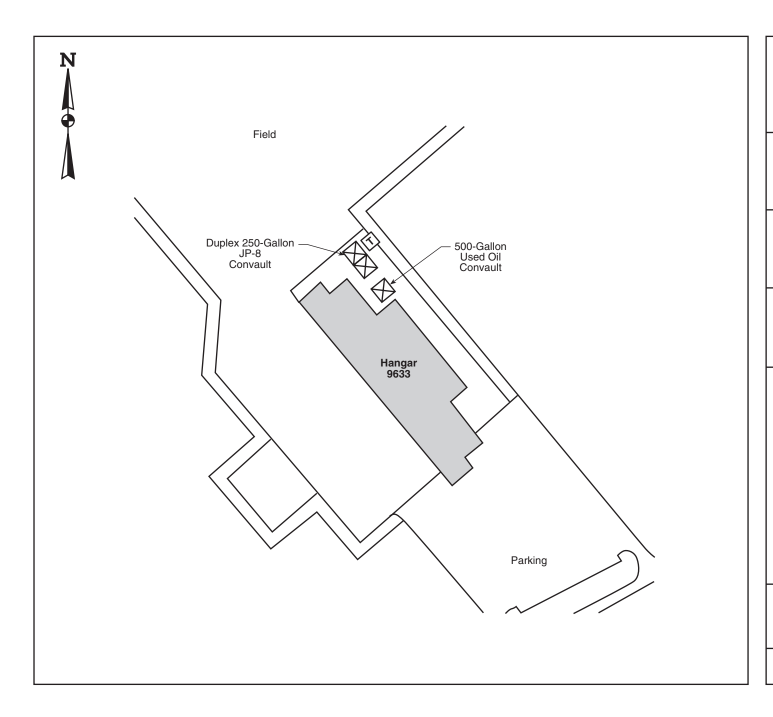
The building is located in Butt's Airfield of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the 4/3rd ACR.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 9633 3rd ACR, Squadron 4 Aircraft Maintenance Hangar Fort Carson, CO

Hazardous Materials Inventory

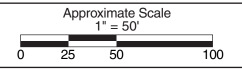
Storage Location Map



Tank Location

T Pad-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Indoor Maintenance Facility
- Storage Areas

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

The hazardous substances stored at this building are presented in List 2-1. POL stored at this building include:

- Used Oil
- JP-8

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Used Oil	Rupture	500	500	East
AST No. 001	Used Oil	Overflow	25	25	East
AST No. 001	Used Oil	Leakage	50	<1	East
AST No. 002	JP-8	Rupture	250/250	250/250	East
AST No. 002	JP-8	Overflow	25/25	25/25	East
AST No. 002	JP-8	Leakage	50/50	< 1/< 1	East
Maintenance Facility	POL; Hazardous Substance	Rupture	5	5	Not Applicable
Maintenance Facility	POL; Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	Hazardous Substance	Rupture	5	5	Not Applicable
Storage Areas	Hazardous Substance	Leakage	1	<1	Not Applicable
Storage Areas	POL	Rupture	5	5	Not Applicable
Storage Areas	POL	Leakage	1	< 1	Not Applicable

LIST 2-1 HAZARDOUS SUBSTANCES INVENTORY



Fort Carson T TROOP 4/3 ACR POL Activity Authorized Use List



NSN / MCN		Nomenclature	UЛ	Unit Of Use	GSL Qty	UBL Qty	Supply Class
803	000087198	SEALING COMPOUND	кт	(1.00 EA CN)	2	0	4X
804	000168662	ADHESIVE	КТ	(1.00 EA CN)	2	0	2B
803	000812328	SEALING COMPOUND	ВТ	(50.0 CC BT)	2	0	4X
803	000822508	PRIMER.SEALING COMP	ВТ	(4.00 OZ BT)	2	0	2B
803	000878630	ANTISEIZE COMPOUND	LB	(1.00 LB CN)	2	0	4X
804	001178510	ADHESIVE	TU	(3.00 OZ TU)	2	0	2T
803	001180666	CORROSION PREVENTIV	CN	(11.0 OZ CN)	2	0	4X
108	001412958	LACQUER,GRAY	РТ	(1.00 PT CN)	1	0	4X
801	001429279	EPOXY PRIMER COATING KIT	KT	(1.00 EA CN)	1	0	4X
804	001449774	ADHESIVE	CA	(12.0 OZ CT)	2	0	2B
804)1450019	ADHESIVE	K T	(1.00 EA TU)	2	0	2B
915	001450161	GREASE AIRCRAFT & INS	TU	(8.00 OZ TU)	2	0	36
915	001450268	GREASE AIRCRAFT GP WD	CN	(6.50 LB CN)	2	0	33
803	001489833	SEALING COMPOUND.RED	BX	(10.0 CC BT)	2	0	4X
915	001497431	HYDRAULIC FLUID.FIR	QТ	(1.00 QT CN)	48	0	33
804	001658614	ADHESIVE	QТ	(1.00 QT CN)	2	0	2B
915	001806266	LUBE OIL A&E 8 OZ CN	CN	(8.00 OZ CN)	48	0	36
301	001817568	REMOVER.PAINT	GL	(1.00 GL CN)	1	0	4X
585	001817594	CLEANING COMPOUND.E	CN	(5.00 GL CN)	1	0	36
915	001900918	GREASE GRAPHITE GRADE	CN	(1.75 LB CN)	2	0	36
581	002388119	NAPHTHA ALIPHATIC TT-	GL	(1.00 GL CN)	1	0	36
303	002441296	CORROSION PREVENTIVE	GL	(1.00 GL CN)	2	0	4X
303	002441297	CORROSION PREVENTIV	GL	(1.00 GL CN)	2	0	4X
15	002526383	HYDRAULIC FLUID ACFT/	QТ	(1.00 QT CN)	24	0	33
81	002646715	MOLYBDENUM DISULFIDE	LB	(1.00 LB CN)	1	0	33



Fort Carson T TROOP 4/3 ACR POL Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
915	002698246	DAMPING FLUID SILICON	LB	(1.00 LB CN)	2	0	36
681	002812785	METHYL ETHYL KEYTONE	GL	(1.00 GL CN)	1	0	36
801	002970593	PRIMER COATING, YELLOW	PT	(1.00 PT CN)	1	0	4X
803	004081137	SEALING COMPOUND	TU	(0.50 OZ TU)	3	0	4X
801	005825382	ENAMEL, FLAT BLACK	PT	(1.00 PT CN)	1	0	4X
685	006211820	LEAK TEST COMPOUND TY	ВТ	(4.00 OZ BT)	2	0	36
801	006410426	COATING COMPOUND.NO	GL	(1.00 GL CN)	1	0	4X
804	006640439	ADHESIVE	РТ	(1.00 PT CN)	2	0	2B
801	006641914	LACQUER, CAMO, GRAY	РT	(1.00 PT CN)	1	0	4X
803	007232746	SEALING COMPOUND	KT	(1.00 EA CN)	2	0	4X
801)7535007	SEALING COMPOUND	CA	(1.00 EA CT)	2	0	4X
915	007540064	LUBRICANT SOLID FILM	CN	(12.0 OZ CN)	2	0	36
915	007542595	GREASE MOLYBDENUM DIS	CN	(1.75 LB CN)	2	0	33
851	008170295	TALCUM POWDER	CN	(9.00 OZ CN)	1	0	2B
156	008569222	PARTS KIT, REPAIR, FIBERGLASS	КТ	(1.00 EA CN)	1	0	9A
685	008807616	SILICONE COMPOUND	TU	(8.00 OZ TU)	1	0	36
793	009353794	POLISH,PLASTIC	BX	(1.00 PT BT)	1	0	2E
804	009447292	ADHESIVE KIT METAL	KT	(1.00 EA TU)	2	0	2B
915	009857099	LUB OIL ATE MIL-L-236	QТ	(1.00 QT CN)	48	0	33
915	009857246	GREASE AIRCRAFT/INSTR	CN	(1.75 LB CN)	5	0	33
597	009990680	COATING CONFORMAL	TU	(2.00 OZ TU)	2	0	9G
303	00GL00030	SEALING COMPOUND	EA	(10.0 CC BT)	2	0	4X
303	00GL00031	SEALING COMPOUND	EA	(10.0 CC BT)	2	0	4X
)15	00GL00047	ASSEMBLY FLUID	EA	(4.00 OZ TU)	2	0	36
585	010088947	CLEANER,PLASTIC	ВТ	(8.00 OZ BT)	1	0	36
						•••••	



Fort Carson T TROOP 4/3 ACR POL Activity Authorized Use List



NSN / MCN		Nomenclature	U/I	Unit Of Use	GSL Qty	UBL Qty	Supply Class
804	010164726	ADHESIVE	KT	(1.00 EA CN)	2	0	2B
915	010567346	DAMPING FLUID	CO	(8.00 LB CO)	2	0	36
804	011074000	ADHESIVE	KT	(1.00 EA CN)	2	0	2B
803	011250055	SEALING COMPOUND	TU	(0.50 OZ TU)	2	0	4X
804	011680077	ADHESIVE	CA	(12.0 OZ CT)	2	0	2E
685	011847453	CLEANING COMPOUND.A	CN	(5.00 GL CN)	1	0	36
804	011891284	ADHESIVE	KT	(1.00 EA CN)	2	0	2B
804	011979773	ADHESIVE	KT	(1.00 EA CN)	2	0	2B
804	012503969	ADHESIVE	EA	(2.00 OZ BT)	2	0	9L
915	012602534	LUBRICANT,SOLID FIL	CN	(16.0 OZ CN)	4	0	36
803	GL00006	CORROSION PREVENTIVE WD40	EA	(9.00 OZ CN)	2	0	4X
801	01GL00023	PRIMER COATING	EA	(16.0 OZ CN)	1	0	4X
793	01GL00028	GLASS CLEANER	вт	(16.0 OZ BT)	2	0	2E
801	01GL00038	PAINT CARC AEROSOL	PT	(16.0 OZ CN)	2	0	4X
108	01GL00040	POLYURETHANE COATING	EA	(16.0 OZ CN)	2	0	4X
801	01GL00041	POLYURETHANE COATING	EA	(16.0 OZ CN)	2	0	4X
801	01GL00042	POLYURETHANE COATING	EA	(16.0 OZ CN)	2	0	4X

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Aboveground Storage TanksConvault
- Indoor Maintenance Facility......Sorbent Materials

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:
DATE/TIME: PHONE:
1. The following information is needed in the event of a POL or Hazardous Substance Spill:
A. Name and phone number of person discovering spill
B. Date and Time spill occurred/
C. Location of Spill
D. Type of material spilled
E. Estimated Quantity of material spilled (Gallons)
F. Cause of spill
G. Affected resources or facilities
H. Did spilled material enter any Drains or Ditches? Yes No
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
J. Description of clean-up or other remedial action taken
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or a amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3. The DECAM POC for this report and clearance is at
FC form 1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG09633.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

	RECORD OF CHANGES/AMENDMENTS							
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer					

ATTACHMENT 1 BUILDING 9733

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 9733.

1.2 CURRENT OCCUPANT

The building is currently occupied by the 60th ORD.

1.3 FUNCTION OF BUILDING

The building is being used for storage.

1.4 LOCATION OF BUILDING

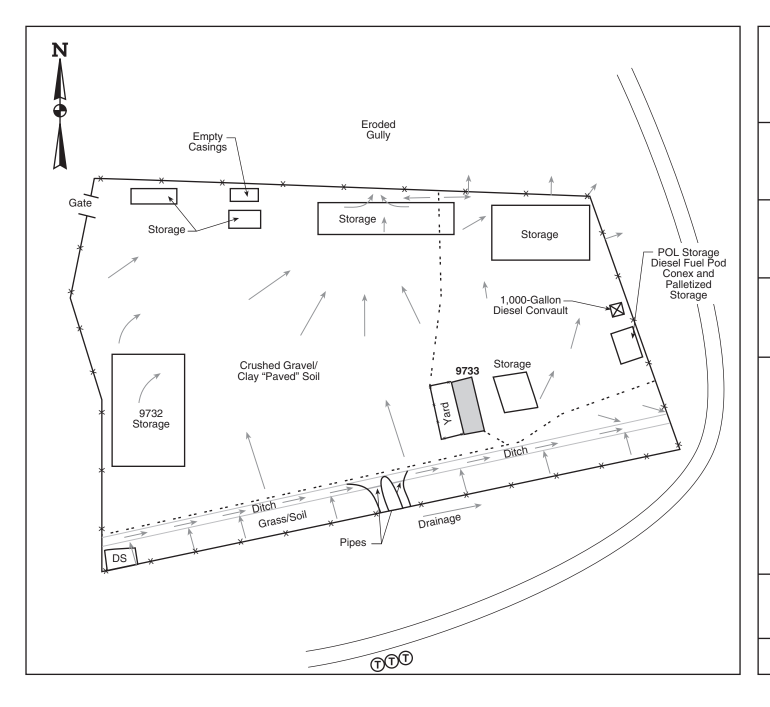
The building is located in the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL spill prevention at this building is the Environmental Protection Officer (EPO) for the 60th ORD.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL in and around the building, are provided in the pages following Section 1.0.



Building 9733 Ammunition Residue Recycling Facility Fort Carson, CO

Hazardous Materials Inventory

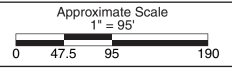
Storage Location Map



X X Fence

Direction of Flow

Pole-Mounted Transformer



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL are:

Aboveground Storage Tank

Table 2-1 presents a prediction of the total quantity of POL, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL stored at this building is:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source Type of Substance		Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	1,000	1,000	Northeast
AST No. 001	Diesel	Tank Overflow	25	25	Northeast
AST No. 001	Diesel	Leakage	50	< 1	Northeast

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME:/ PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materi- expended	als
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	•
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Blg09733.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS				
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer	

ATTACHMENT 1 BUILDING 10009

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 10009.

1.2 CURRENT OCCUPANT

The building is currently occupied by the Fire Department.

1.3 FUNCTION OF BUILDING

The building is being used as a Fire Station.

1.4 LOCATION OF BUILDING

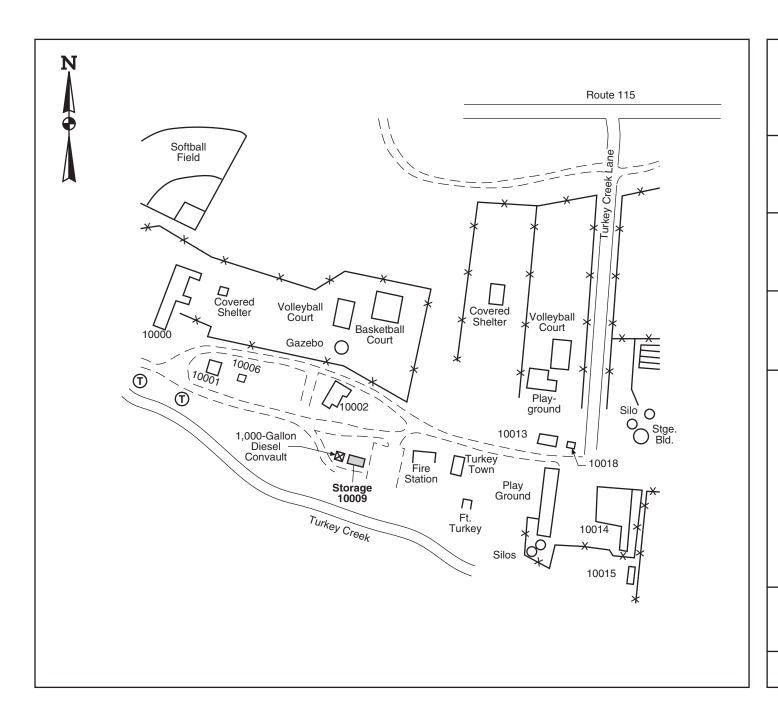
The building is located in Turkey Creek Ranch of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the Fire Department.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 10009 Fire Station Storage Fort Carson, CO

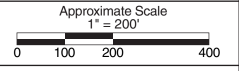
Hazardous Materials Inventory

Storage Location Map



X X Fence

Pole-Mounted Transformer



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

• Aboveground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL present at this building include:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	1,000	1,000	Southeast
AST No. 001	Diesel	Tank Overflow	25	25	Southeast
AST No. 001	Diesel	Leakage	100	< 1	Southeast

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	NIT:			<u> </u>
DA	ATE,	/TIME:		PHONE:
1.	The	following info	rmation is needed in th	ne event of a POL or Hazardous Substance Spill:
	A.	Name and pho	one number of person of	discovering spill
	B.	Date and Tim	e spill occurred	
	C.	Location of S	pill	
	D.	Type of mater	ial spilled	
	E.	Estimated Qu	antity of material spille	ed (Gallons)
	F.	Cause of spill		
	G.	Affected reso	urces or facilities	
	H.	Did spilled m	aterial enter any Drains	s or Ditches? Yes No
	I.	•	• • •	aminated soil, dry sweep and/or other clean-up materials
	J.	Description o	f clean-up or other rem	nedial action taken
2.				gallons, or covering more than 100 square feet, and/or any e reported to the Fort Carson, Fire Department at 911.
3.	Th	e DECAM PO	C for this report and clo	earance is at
FC	' for	m 1200		

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Blg10009.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS				
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer	

ATTACHMENT 1 BUILDING 10013

1.1 BUILDING NUMBER

The Fort Carson Colorado building number for which this plan has been developed is Building 10013.

1.2 CURRENT OCCUPANT

The building is currently occupied by the DCA.

1.3 FUNCTION OF BUILDING

The building is being used as part of a recreation area.

1.4 LOCATION OF BUILDING

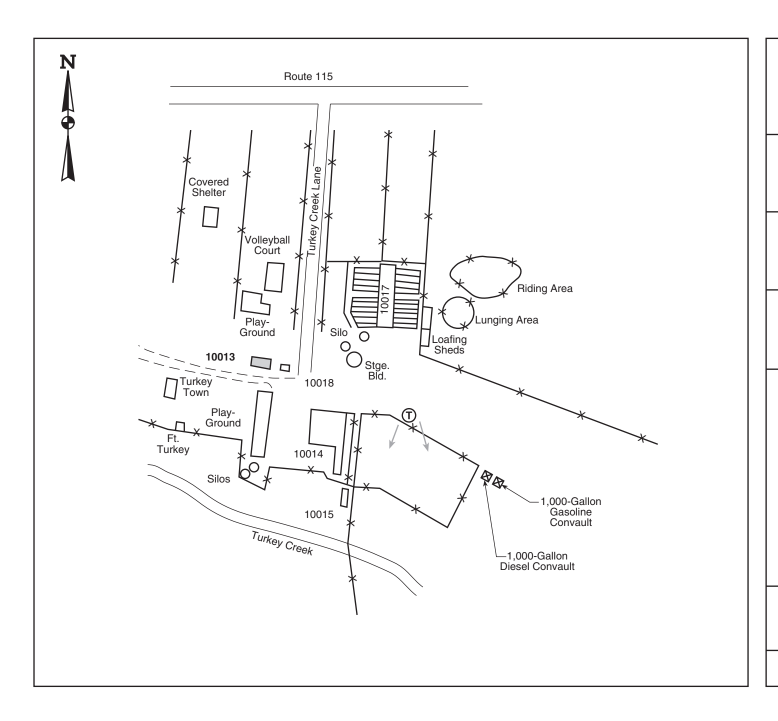
The building is located in Turkey Creek Ranch of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the DCS.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Building 10013 Turkey Creek Recreation Area Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map

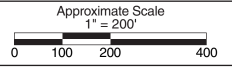


Shaw™ Shaw Environmental, Inc.

X X Fence

T) Pole-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

Aboveground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL present at this building include:

- Diesel
- Gasoline

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001 Gasoline		Rupture	1,000	1,000	South
AST No. 001	Gasoline	Tank Overflow	25	25	South
AST No. 001	Gasoline	Leakage	100	< 1	South
AST No. 002	Diesel	Rupture	1,000	1,000	Southeast
AST No. 002	Diesel	Tank Overflow	25	25	Southeast
AST No. 002	Diesel	Leakage	100	<1	Southeast

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materia expended	ls
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.	any
3. The DECAM POC for this report and clearance is at	-
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\BLG10013.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS				
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer	

1.1 SITE NUMBER

The Fort Carson Colorado site for which this plan has been developed is Pump Station 9299.

1.2 CURRENT OCCUPANT

The site is currently occupied by the Department of Public Works (DPW).

1.3 FUNCTION OF SITE

The site is being used as a as a pump station.

1.4 LOCATION OF SITE

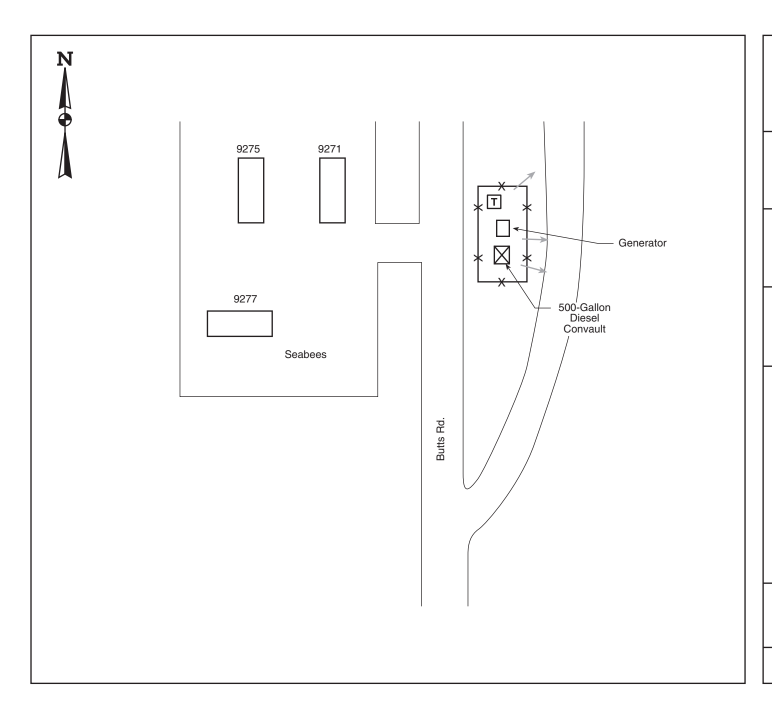
The site is located south of the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this site is the Environmental Protection Officer (EPO) for the DPW.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this site, as well as the location of POL, is provided in the pages following Section 1.0.



Butts Road Pump Station (9299) Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



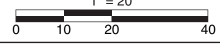
Shaw™ Shaw Environmental, Inc.

X X Fence

Pad-Mounted Transformer

Direction of Flow

Approximate Scale 1" = 20'



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this site that could potentially produce a significant spill of POL are:

• Aboveground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this site. POL stored at this site include:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	500	500	East
AST No. 001	Diesel	Tank Overflow	25	25	East
AST No. 001	Diesel	Leakage	50	< 1	East

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities at this site (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the sites potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills at this site are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), site personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the site for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, site personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), site personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the site for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, site personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the site's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the site experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	IT: _	
DA	TE/	ΓΙΜΕ: PHONE:
1. ′	The	following information is needed in the event of a POL or Hazardous Substance Spill:
	A.	Name and phone number of person discovering spill
	B.	Date and Time spill occurred/
	C.	Location of Spill
	D.	Type of material spilled
	E.	Estimated Quantity of material spilled (Gallons)
	F.	Cause of spill
	G.	Affected resources or facilities
	H.	Did spilled material enter any Drains or Ditches? Yes No
	I.	Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up materials expended
	J.	Description of clean-up or other remedial action taken
2.		V FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/or any unt entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911.
3.	The	DECAM POC for this report and clearance is at
FC	forn	1200

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Butts Road 9299.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		

1.1 SITE NUMBER

The Fort Carson Colorado site for which this plan has been developed is Pump Station 9699.

1.2 CURRENT OCCUPANT

The site is currently occupied by the Department of Public Works (DPW).

1.3 FUNCTION OF SITE

The site is being used as a as a pump station.

1.4 LOCATION OF SITE

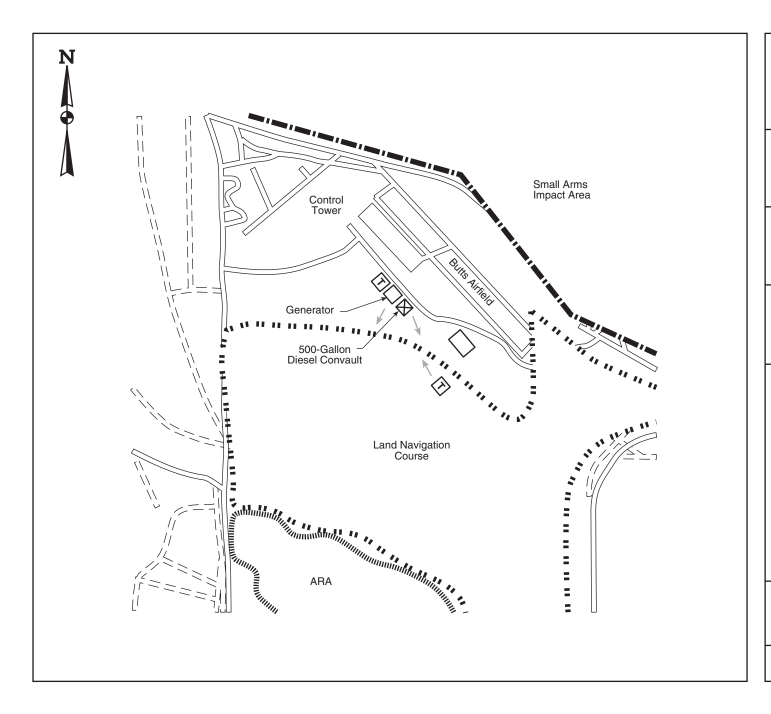
The site is located south of the Cantonment Area of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this site is the Environmental Protection Officer (EPO) for the DPW.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this site, as well as the location of POL, is provided in the pages following Section 1.0.



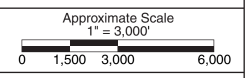
Butts Road Pump Station 9699 Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



- - Pad-Mounted Transformer
 - Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this site that could potentially produce a significant spill of POL are:

• Aboveground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this site. POL stored at this site include:

Diesel

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Diesel	Rupture	500	500	East
AST No. 001	Diesel	Tank Overflow	25	25	East
AST No. 001	Diesel	Leakage	50	< 1	East

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities at this site (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the sites potential spill sources are:

Aboveground Storage Tank......Convault

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills at this site are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), site personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the site for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, site personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), site personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the site for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, site personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the site's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the site experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UN	NIT:			
DA	ATE,	/TIME:		PHONE:
1.	The	following in	formation is needed in	the event of a POL or Hazardous Substance Spill:
	A.	Name and p	shone number of perso	on discovering spill
	B.	Date and Ti	me spill occurred	
	C.	Location of	Spill	
	D.	Type of mar	terial spilled	
	E.	Estimated (Quantity of material spi	illed (Gallons)
	F.	Cause of sp	ill	
	G.	Affected res	sources or facilities	
	H.	Did spilled	material enter any Dra	nins or Ditches? Yes No
	I.			ntaminated soil, dry sweep and/or other clean-up materials
	J.	Description	of clean-up or other re	emedial action taken
2.				5 gallons, or covering more than 100 square feet, and/or any be reported to the Fort Carson, Fire Department at 911.
3.	Th	e DECAM P	OC for this report and	clearance is at
FC	' for	m 1200		

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Butts Road 9699.doc

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		

ATTACHMENT 1 MPRC RANGE

1.1 BUILDING NUMBER

The Fort Carson Colorado area for which this plan has been developed is the MPRC Range.

1.2 CURRENT OCCUPANT

The site is currently occupied by the G-3 Range Control.

1.3 FUNCTION OF BUILDING

The site is being used as support for the MPRC Range.

1.4 LOCATION OF BUILDING

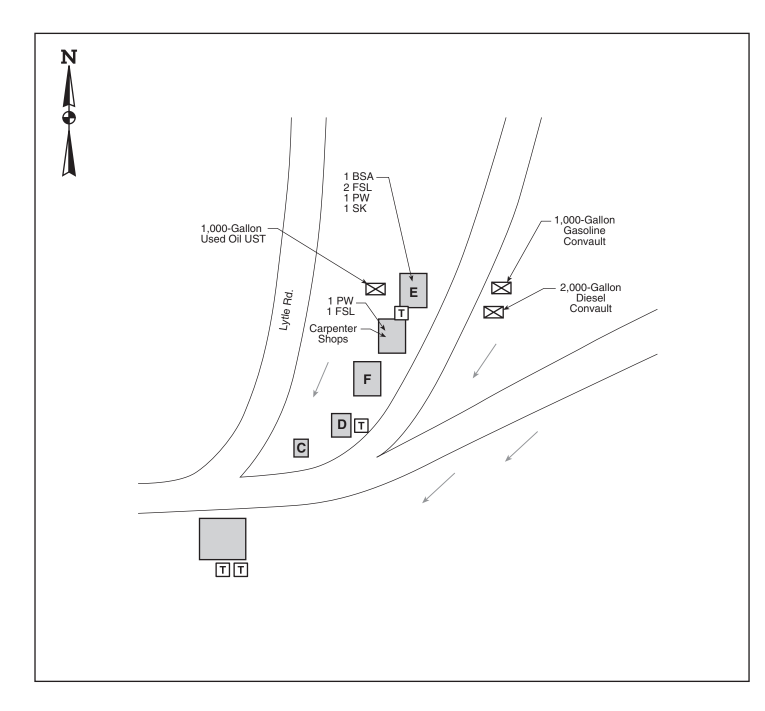
The site is located at the MPRC Range of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the G-3 Range Control.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



MPRC Range Support Facility Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



Shaw™ Shaw Environmental, Inc.

BSA Battery Storage Area

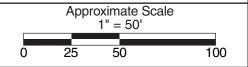
PW Parts Washer

FSL Flammable Storage Locker

SK Spill Kit

T Pad-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

- Aboveground Storage Tanks
- Underground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL present at this building include:

- Diesel
- Gasoline
- Used Oil

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
UST No. 1	Used Oil	Rupture	1,000	1,000	Southwest
UST No. 1	Used Oil	Tank Overflow	25	25	Southwest
UST No. 1	Used Oil	Leakage	100	< 1	Southwest
AST No. 001	Gasoline	Rupture	1,000	1,000	Southwest
AST No. 001	Gasoline	Tank Overflow	25	25	Southwest
AST No. 001	Gasoline	Leakage	100	< 1	Southwest
AST No. 002	Diesel	Rupture	2,000	2,000	Southwest
AST No. 002	Diesel	Tank Overflow	25	25	Southwest
AST No. 002	Diesel	Leakage	100	< 1	Southwest
Parts Washer	Hazardous Substance	Rupture	35	35	Not Applicable
Parts Washer	Hazardous Substance	Leakage	5	<1	Not Applicable
Storage Area	POL	Rupture	5	5	Not Applicable
Storage Area	POL	Leakaage	1	<1	Not Applicable

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

- Underground Storage Tanks......Not Applicable

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up mater expended	ials
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/o amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911	•
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\MPRC Range.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		

ATTACHMENT 1 RANGE 109

1.1 BUILDING NUMBER

The Fort Carson Colorado area for which this plan has been developed is Range 109.

1.2 CURRENT OCCUPANT

The site is currently occupied by the G-3 Range Control.

1.3 FUNCTION OF BUILDING

The site is being used as support for Range 109.

1.4 LOCATION OF BUILDING

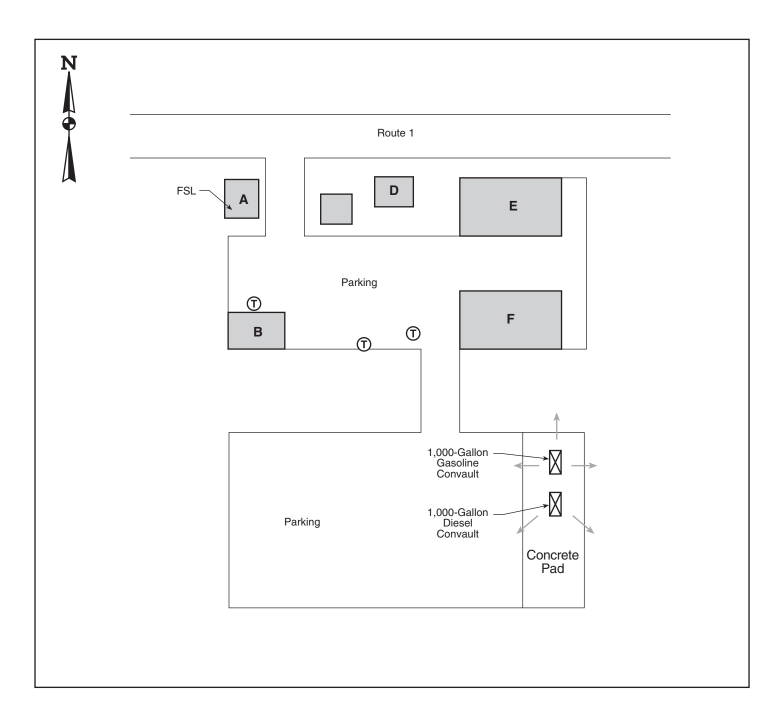
The site is located at Range 109 of Fort Carson, Colorado.

1.5 RESPONSIBLE PERSON

The person responsible for POL and hazardous substance spill prevention at this building is the Environmental Protection Officer (EPO) for the G-3 Range Control.

1.6 SITE MAPS

Site maps that show the drainage patterns in and around this building, as well as the locations of POL and hazardous substance storage in and around the building, are provided in the pages following Section 1.0.



Range 109 Support Facility Fort Carson, CO

Hazardous Materials Inventory

Storage Location Map



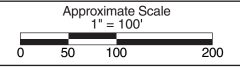
Shaw™ Shaw Environmental, Inc.

FSL Flammable Storage Locker

Tank Location

Pole-Mounted Transformer

Direction of Flow



January 2004

2.0 INVENTORY

2.1 FACILITY INVENTORY

The storage, handling, and transfer facilities at this building that could potentially produce a significant spill of POL or hazardous substances are:

Aboveground Storage Tanks

Table 2-1 presents a prediction of the total quantity of POL or hazardous substance, as well as the direction of flow, in the event of a major spill.

2.2 POL AND HAZARDOUS SUBSTANCE INVENTORY

Hazardous substances are not stored at this building. POL present at this building include:

- Diesel
- Gasoline

2.3 SPILL PREDICTIONS

Table 2-1 presents predictions of the total quantity of POL or hazardous substance and the direction and rate of flow from each source in the event of a major spill.

Table 2-1 Spill Predictions

Potential Spill Source	Type of Substance	Major Type of Failure	Total Quantity of Spill (gallons)	Rate of Flow (gallons/minute)	Direction of Flow
AST No. 001	Gasoline	Rupture	1,000	1,000	South
AST No. 001	Gasoline	Tank Overflow	25	25	South
AST No. 001	Gasoline	Leakage	100	< 1	South
AST No. 002	Diesel	Rupture	1,000	1,000	Southeast
AST No. 002	Diesel	Tank Overflow	25	25	Southeast
AST No. 002	Diesel	Leakage	100	< 1	Southeast

3.0 SPILL CONTROL STRUCTURES, EQUIPMENT, AND COUNTERMEASURES

3.1 SPILL CONTROL STRUCTURES

At a minimum, each of the storage, handling, and transfer facilities in this building (see Section 2.1) must have appropriate containment and/or diversionary structures or equipment to prevent a spill of hazardous substances from reaching a navigable water course. The containment and/or diversionary structures or equipment provided to prevent migration of spills from the buildings potential spill sources are:

3.2 SPILL CONTROL EQUIPMENT

The spill control equipment and materials used to respond to POL and hazardous substance spills in this building are located in the storage area.

3.3 SPILL COUNTERMEASURES

In the event of a POL spill of less than 5 gallons (18.9 liters), building personnel will:

- Stop any additional POL spillage from the spill source.
- Immediately clean up the spill using the materials and equipment stored at the building for spill diversion and containment.
- If a POL spill is near a drain or drainage ditch, building personnel should prevent the spill from entering the drain or drainage ditch prior to cleaning up the spill.

In the event of a POL spill of greater than 5 gallons (18.9 liters), building personnel will:

- Immediately call the Installation Fire Department at 911.
- Stop any additional POL spillage from the spill source.
- Prevent the POL spill from entering any drain or drainage ditch by using the materials and equipment stored at the building for spill diversion and containment.
- Stand-by for the Fire Department if there is a fire hazard from the POL spill or if the health and safety of personnel is endangered. Do not attempt to divert or contain the POL spill if hazardous environments are present.

In the event of a spill of a hazardous substance, building personnel will:

- Immediately consult the MSDS sheets at the spill location for the substance spilled and follow the spill cleanup directions in the MSDS.
- Immediately call the Installation Fire Department at 911 if the materials and equipment specified by the MSDS for spill cleanup are not available or if there are any questions or confusion concerning fire hazards, personnel health and safety, or appropriate use of spill cleanup materials and equipment.
- Stop any additional POL spillage from the spill source.
- Prevent the spill from entering any drain or drainage ditch by using the materials and equipment specified in the MSDS.
- Immediately call the Installation Fire Department at 911 if the hazardous substance spill enters a drain or drainage ditch.

4.0 DEFICIENCIES

4.1 SPILL CONTAINMENT DEFICIENCIES

No spill containment deficiencies were identified at the building's storage, handling, and transfer facilities.

5.0 SPILL HISTORY

5.1 SPILL HISTORY

No spills have been reported at this facility during the past 12 months.

5.2 SPILL REPORT

If the storage, handling, or transfer facilities associated with the building experience a reportable spill event, the following form should be completed and attached to this plan.



SPILL REPORT FORM

UNIT:	
DATE/TIME: PHONE:	
1. The following information is needed in the event of a POL or Hazardous Substance Spill:	
A. Name and phone number of person discovering spill	
B. Date and Time spill occurred/	
C. Location of Spill	
D. Type of material spilled	
E. Estimated Quantity of material spilled (Gallons)	
F. Cause of spill	
G. Affected resources or facilities	
H. Did spilled material enter any Drains or Ditches? Yes No	
I. Estimated quantity and type of contaminated soil, dry sweep and/or other clean-up mater expended	ials
J. Description of clean-up or other remedial action taken	
2. IAW FC 200-1 all spills of more than 5 gallons, or covering more than 100 square feet, and/o amount entering a drain or ditch must be reported to the Fort Carson, Fire Department at 911	•
3. The DECAM POC for this report and clearance is at	_
FC form 1200	

D:\PROJECTS\800972.0100 FORT CARSON\Jan 2001 SPCC\Attachmt\Range109.DOC

6.1 GENERAL

Any changes or amendments to this plan shall be recorded on the attached form and maintained as a portion of this plan.

RECORD OF CHANGES/AMENDMENTS					
Change Number	Date	Change/Amendment Description	Signature of Certified Professional Engineer		